Biobased Packaging Materials

for the Food Industry

STATUS AND PERSPECTIVES

Edited by Claus J Weber

– A European Concerted Action
Preface

At the turn of the last century most non-fuel industrial products; dyes, inks, paint, medicines, chemicals, clothing, synthetic fibres and plastics were made from biobased resources. By the 1970s petroleum-derived materials, had to a large extent, replaced those materials derived from natural resources. Recent developments are raising the prospects that naturally derived resources again will be a major contributor to the production of industrial products. Currently, scientists and engineers successfully perform developments and technologies that will bring down costs and optimize performance of biobased products. At the same time environmental concerns are intensifying the interest in agricultural and forestry resources as alternative feedstocks. A sustained growth of this industry will depend on the development of new markets and costs and performance competitive biobased products. A potential new market for these materials is food packaging, a highly competitive area with great demands for performance and cost.

The aim of this EU-concerted action project, “Production and application of biobased packaging materials for the food industry”, is to evaluate the potential of biobased materials as food packaging. The mission of the report is to present the state of the art of biobased food packaging, and furthermore to outline the future scenarios and developments. In order to cover the whole area, project partners represent the whole production chain, from producers of biobased resins to converters, and food packaging users together with food scientists and polymer chemists.

The report consists of eight chapters and an executive summary, which altogether aim at covering all aspects of biobased food packaging materials. Chapter 1 gives a general introduction to the background of the project as well as to the interest in biobased food packaging. The biobased polymers, materials and packaging are presented in Chapter 2 together with an introduction to their properties. Chapter 3 focuses on the potential food applications of biobased materials and furthermore outlines the specific packaging demands of a range of food products. The emphasis in Chapter 4 is on legislative demands for food contact packaging materials and further, if any, specific considerations to be made when dealing with biobased food packaging. Compostability, legislative demands and the process of documentation in relation to compostable packaging are described in Chapter 5. Chapter 6 deals with the environmental impacts of using biobased materials. The market of biobased materials, and moreover the future of the same, are the objectives of Chapter 7, and finally in Chapter 8, a joined conclusion of the potential of biobased packaging for the food industry is outlined.

To produce a state-of-the-art report of biobased food packaging turned out to be quite a challenge, taken the rapid pace of developments seen in this area into consideration. The report may also be read as a general introduction to the challenge of using biobased materials for food packaging.

Acknowledgements

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“A biobased food packaging materials are materials derived from renewable sources. These materials can be used for food applications”
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Abbreviations

Al  Aluminium
APET  Amorphous Poly(ethylene terephthalate)
BRED  Biomass for Green House Gases emission RE-Duction, a European project
CBN  The European Committee of Standardization
ECN  Energy Research Foundation
EPS  Expandable Polystyrene
EVA  Ethyl Vinyl Acetate
EVAc  Ethyl Vinyl Alcohol
FDA  Food and Drug Administration (USA)
GHG  Green House Gases
GWP  Global Warming Potential
HDPE  High Density Polyethylene
LCA  Life Cycle Analyses
LDPE  Low Density Polyethylene
LSP  Loose-Fit Packaging
LLDPE  Linear Low Density Polyethylene
MAP  Modified Atmosphere Packaging
MDPE  Medium Density Polyethylene
OPP  Oriented Polystyrene
PA  Polyamide
PC  Polycarbonate
PE  Polyethylene
PET  Poly(ethylene terephthalate)
PETG  Copolymer of PET and cyclohexane-dimethanol
PHAs  Poly(hydroxyalkanoates)
PHB  Poly Hydroxy Butyrate
PHB/V  Poly Hydroxy Butyrate/Vinylate
PLA  Polylactic acid
PP  Polypropylene
PS  Polystyrene
PVC  Poly Vinyl Chloride
PVDC  Poly Vinylidene Chloride
RCF  Regenerated Cellulose film
RH  Relative Humidity
SCF  Scientific Committee on Food
SDOx  Skirum Oxide
Tg  Glass Temperature
TIO2  Titanium Oxide
Tm  Melting Temperature
UHT  Ultra-High Temperature
WOF  Warmed-Over Flavour
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1. Introduction
The issue of sustainability has been high on the EU agenda for a number of years, encouraging academia and industry to develop sustainable alternatives thus aiming to preserve resources for future generations. At the same time, these sustainable alternatives address other key EU issues such as the use of surplus stocks in Europe and the production of higher added value agricultural products thereby promoting economic development in the European agricultural sector. The successful promotion and use of biological, renewable materials for the production of packaging materials will satisfy a number of the key EU objectives. To date, packaging materials have been, to a large extent, based on non-renewable materials. The only widely used renewable packaging materials are paper and board which are based on cellulose, the most abundant renewable polymer world-wide. However, major efforts are under way to identify alternative non-food uses of agricultural crops and the production of packaging materials, based on polymers from agricultural sources, could become a major use of such crops (Coombs and Hall, 2000; Mangan, C 1998). Indeed, such alternative biobased packaging materials have attracted considerable research and development interest for a significant length of time (Coombs and Hall, 2000; Mangan, C 1998) and in recent years the materials are reaching the market (see Chapter 7). The biological basis of the starting materials provides the material engineer with a unique opportunity to incorporate a very appealing functionality into the material, that of compostability. This property enables these new materials to degrade upon completion of useful life. Compostability has, so far, been the main focus for applications of biobased packaging materials which is the logical consequence for the vast amount of packaging materials used and the waste associated with it. Municipal plastic waste is difficult to deal with as it consists of a number of fractions of waste and several plastic types and it contains plastic types with a high degree of contamination from foodstuffs resulting in labour and energy intensive recycling. To date, prevention or enhanced recovery of materials has been used to extend the lifetime of the available non-renewable materials. Recovery methodology includes recycling, reuse, energy recovery, composting and biomethanisation. Re-use and re-cycling of food packaging materials is problematic, as they often comprise mixtures of layers of different plastics to achieve optimal barrier properties of the material. Furthermore, caution must be exercised when re-using food contact materials, as there might be an unwanted build-up of contaminants from food components migrated into the packaging materials after several re-uses. Organic recovery by composting or biomethanisation offers an alternative waste disposal route, in which both left-over foodstuffs and the food packaging are disposed of in the same process. The bottleneck in using organic recovery is the development of biobased compostable packaging with the required properties for protection of food during storage and furthermore, a waste infrastructure for these compostable packages along with labelling to identify the compostable packaging must also be developed. So far, the potential compostability of these materials has been the central point of interest for commercialization although composting in many countries is not the common way of disposal. However, as the performance of the biobased materials progressively is being improved, new and more advanced applications, such as food packaging, are now becoming within reach.

The materials used for food packaging today consist of a variety of petroleum-derived plastic polymers, metals, glass, paper and board, or combinations thereof. These materials and polymers are used in various combinations to prepare materials with unique properties which efficiently ensure safety and quality of food products from processing and manufacturing through handling and storage and, finally, to consumer use. Notably, these materials fulfill a very important task as absence of packaging or insufficient packaging would result in fast deterioration of quality and safety giving way to massive commercial losses of valuable foodstuffs. Individual food products have specific optimum requirements for storage that the packaging materials must be able to provide. When contemplating the concept of food packaging, the entire dynamic interaction between food, packaging material and ambient atmosphere has to be considered. Hence, engineering of new biobased food packaging materials is a tremendous challenge both to academia and industry.

The biobased materials are interesting from a sustainable point of view. The question is whether they meet the standards of the materials used today or whether they even add value. This report summarizes the state-of-the-art of biobased food packa...
2. Properties of biobased packaging materials

2.1. Introduction

Designing and manufacturing of packaging materials is a multi-step process and involves careful and numerous considerations to successfully engineer the final package with all the required properties. The properties to be considered in relation to food distribution are manifold and may include gas and water vapour permeability, mechanical properties, sealing capability, thermo-forming properties, resistance (towards water, grease, acid, UV light, etc.), machinability (on the packaging line), transparency, anti-fogging capacity, printability, availability and, of course, costs. Moreover, a consideration of the “cradle to grave” cycle of the packaging material is also required, hence, the process of disposal of the package at the end of its useful life must also be taken into consideration.

The aim of this report is to evaluate the potential of biobased packaging materials for the food industry, and the most important properties in relation to food applications can be found in Chapters 4 and 5. Compostability, which is a very appealing property when the packaging meets its end of useful life, will also be described. For a detailed discussion of biodegradability/compostability and waste handling, please refer to Chapter 5 and issues of availability and costs are discussed in Chapter 7. Packaging of food and interaction between foods and packaging materials will be dealt with in Chapters 3 and 4, respectively.

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The most common biobased polymers and potential biobased packaging materials are presented, followed by a discussion of their food packaging properties, and finally, procedures for processing biobased materials into food product packaging will be discussed.

2.2. Food biobased materials – a definition

As previously described, we have chosen a definition of biobased...
food packaging materials based on their origin and use, leading to the following definition:

“Biobased food packaging materials are materials derived from renewable sources. These materials can be used for food applications.”

In addition, packaging materials recognized as biodegradable according to the standards outlined by the EU Standardization Committee are also included in the project. This amendment was included not to exclude materials which currently, of practical and economical reasons, are based on non-renewable resources, but at a later stage these materials may be produced based on renewable resources.

2.3. Origin and description of biobased polymers

Biobased polymers may be divided into three main categories based on their origin and production:

Category 1 Polymers directly extracted/removed from biomass. Examples are polysaccharides such as starch and cellulose and proteins like casein and gluten.

Category 2 Polymers produced by classical chemical synthesis using renewable biobased monomers. A good example is poly-lactic acid, a biopolyester polymerised from lactic acid monomers. The monomers themselves may be produced via fermentation of carbohydrate feedstock.

Category 3 Polymers produced by microorganisms or genetically modified bacteria. To date, this group of biobased polymers consists mainly of the polyhydroxyalkanoates, but developments with bacterial cellulose are in progress.

The three categories are presented in schematic form in Figure 2.1.

Updated and detailed description of the polymers presented in Figure 2.1 may be found in numerous excellent review papers and books published recently (Petersen et al., 1999; Chandra and Rustgi, 1998; Witt, et al., 1997; Guibert et al., 1996; Krochta and Mulder-Johnston, 1996) and it is not the purpose of this report to repeat the work done so well by the previous authors. In general, compared to conventional plastics derived from mineral oil, biobased polymers have more diverse chemistry and architecture of the side chains giving the material scientist unique possibilities to tailor the properties of the final package. The most common biobased polymers, materials and packaging will be presented in the following.

![Figure 2.1: Schematic presentation of biobased polymers based on their origin and production](image)

2.3.1. Category 1: Polymers directly extracted from biomass

The natural Category 1 polymers, most commonly available, are extracted from marine and agricultural animals and plants. Examples are polysaccharides such as cellulose, starch and proteins such as casein, whey, collagen and soy. All these polymers are, by nature, hydrophilic and somewhat crystalline – factors causing processing and performance problems, especially in relation to packaging of moist products. On the other hand, these polymers make materials with excellent gas barriers.

**Polysaccharides**

To date, the principal polysaccharides of interest for material production have been cellulose, starch, gums, and chitosan. Likely, the more complex polysaccharides produced by fungi and bacteria (Category 3 biobased polymers) such as xanthan, curdlan, pullulan and hyaluronic acid, will receive more interest in the future.
During the last few years and are today dominating the market of biobased, compostable materials (see chapter 7).

**Cellulose and derivatives**

Cellulose is the most abundantly occurring natural polymer on earth and is almost linear polymer of anhydroglucose. Because of its regular structure and array of hydroxy groups, it tends to form strongly hydrogen bonded crystalline microfibrils and fibres and is most familiar in the form of paper or cardboard in the packaging context. Wax or polyethylene coated paper is used in some areas of primary food packaging, however the bulk of paper is used for secondary packaging. Cellulose is a cheap raw material, but difficult to use because of its hydrophilic nature, insolubility and crystalline structure. To make cellulose or cellophane film, cellulose is dissolved in an aggressive, toxic mixture of sodium hydroxide and carbon disulphide (“Xanthation”) and then recast into sulphuric acid. The cellophane produced is very hydrophilic and, therefore, moisture sensitive, but it has good mechanical properties. It is, however, not thermoplastic owing to the fact that the theoretical melt temperature is above the degradation temperature, and therefore cannot be heat-sealed. Cellophane is often coated with nitrocellulose wax or PVAC (Poly Vinylidene Chloride) to improve barrier properties and in such form it is used for packaging of baked goods, processed meat, cheese and candies. However, there is considerable potential for the development of an improved cellulose film product or an improved production method as the existing product is problematic in both respects.

A number of cellulose derivatives are produced commercially, most commonly carboxymethyl cellulose, methyl cellulose, ethyl cellulose, hydroxyethyl cellulose, hydroxypropyl cellulose and cellulose acetate. Of these derivatives only cellulose acetate (CA) is widely used in food packaging (baked goods and fresh produce). CA possesses relatively low gas and moisture barrier properties and has to be plasticized for film production. Many cellulose derivatives possess excellent film-forming properties, but they are simply too expensive for bulk use. This is a direct consequence of the crystalline structure of cellulose making the initial steps of derivatization difficult and costly. Research is required to develop efficient processing technologies for the production of cellulose derivatives if this situation is to change.
Chitin/Chitosan

Chitin is a naturally occurring macromolecule present in the exoskeleton of invertebrates and represents the second most abundant polysaccharide resource after cellulose (Kitto et al., 1998). Chitin is chemically composed of repeating units of 1,4-linked 2-deoxy-2-acetamido-β-D-glucose, and chitosan refers to a family of partially N-acetylated 2-deoxy-2-amino-β-D-glucan polymers derived from chitin. In general, chitosan has numerous uses: flocculant, clarifier, thickener, gas-selective membrane, plant disease resistance promoter, wound healing promoting agent and antimicrobial agent (Brine et al., 1991). Chitosan also readily forms films and, in general, produces materials with very high gas barrier, and it has been widely used for the production of edible coating (Krochta and Mulder-Johnston, 1997). Furthermore, chitosan may very likely be used as coatings for other bio-based polymers lacking gas barrier properties. However, as with other polysaccharide-based polymers, care must be taken for moist conditions. The cationic properties of chitosan offer good opportunities to take advantage of electron interactions with numerous compounds during processing and incorporating specific properties into the material. The cationic property may further be used for incorporation and/or slow release of active components, adding to the possibilities for the manufacturer to tailor the properties (Krogland and Parris, 1996). Another interesting property of chitosan and chitin in relation to food packaging are their antimicrobial properties (Dawson et al., 1998) and their ability to absorb heavy metal ions (Chandra and Rustgi, 1998). The former could be valuable in relation to the microbial shelf-life and safety of the food product, and the latter could be used to diminish oxidation processes in the food catalyzed by free metals. So far, the major interest for chitosan as a packaging material has been in edible coatings. However, Makino and Hrata (1997) have shown that a biodegradable laminate consisting of chitosan-cellulose and polycaprolactone can be used in modified atmosphere packaging of fresh produce.

Proteins

Proteins can be divided into proteins from plant origin (e.g. gluten, soy, pea and potato) and proteins from animal origin (e.g. casein, whey, collagen, keratin). A protein is considered to be a random copolymer of amino acids and the side chains are highly suitable for chemical modification which is helpful to the material engineer when tailoring the required properties of the packaging material.

For food packaging, edible coatings made of proteins are widely described in the literature (see Chapter 3), but thermoplastic processable polymers may also be made out of proteins (de Graaf and Kolter, 1998). Due to their excellent gas barrier properties, materials based on proteins are highly suitable for packaging purposes. However, like starch plastics mechanical and gas properties are influenced by the relative humidity due to their hydrophilic nature.

The major drawback of all protein-based plastics, apart from keratin, is their sensitivity towards relative humidity. Blending or lamination with other bio-based materials may overcome this challenge with lower sensitivity towards humidity (see Section 2.5). So far, research in this field has been limited. Another way to modify protein properties is by chemical modification and, as seen in Figure 2.2, proteins contain a wide variety of chemical moieties which may help tailoring protein properties towards specific applications.

Figure 2.2 The numerous and diverse side chains of proteins offers the polymer scientist limitless opportunities to specifically tailor the properties of the final polymeric material by using chemical modification.

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This behaviour in water is similar to that of gluten plastics.

Some patents from the beginning of the 1900 describe the use of soy protein as adhesives or plastics. Even the ancient Chinese used soy protein for non-food applications such as oil for lubrication. The most successful applications of soy proteins were the use in adhesives, inks and paper coatings.

Keratin
Keratin is by far the cheapest protein. It can be extracted from waste streams such as hair, nails and feathers. Due to its structure and a high content of cysteine groups, keratin is also the most difficult protein to process. After processing, a fully biodegradable, water-insoluble plastic is obtained. However, mechanical properties are still poor compared to the proteins mentioned above.

The main drawback of all protein plastics, apart from keratin, is their sensitivity to relative humidity. Either blending or lamination can circumvent this problem. Research in this field has been limited until now.

Collagen
Collagen is a fibrous, structural protein in animal tissue, particularly skin, bones and tendons, with a common repeating unit: glycine, proline and hydroxyproline. Collagen is a flexible polymer. However, because of its complex helical and fibrous structure collagen is very insoluble and difficult to process. Collagen is the basic raw material for the production of gelatine, a common food additive with potential for film and foam production. Gelatine is produced via either partial acid or alkaline hydrolysis of collagen. Such treatments disrupt the tight, helical structure of collagen and produce water-soluble fragments that may form stiff gels, films, or light foams. Gelatine is a very processable material, but it is extremely moisture sensitive. Therefore, for prolonged use in packaging, research is needed for the chemical modification of gelatine to improve moisture sensitivity.

Whey
Whey proteins are by-products from the cheese production and are particularly rich in β-lactoglobulin. They have a relatively high nutritional value, are available in large amounts world-wide and...
wheat or alternatively may consist of waste products from agriculture or the food industry, such as molasses, whey, green juice, etc. (Garde et al., 2000; Södergård, 2000). Recent results point out that a cost-effective production of PLA can be based on the use of green juice, a waste product from the production of animal feeds (Garde et al., 2000).

PLA is a polyester with a high potential for packaging applications. The properties of the PLA material are highly related to the ratio between the two mesoforms (L or D) of the lactic acid monomer. Using 100% L-PLA results in a material with a very high melting point and high crystallinity. If a mixture of D- and L-PLA is used instead of just the L-isomer, an amorphous polymer is obtained with a Tg of 60°C, which will be too low for some packaging purposes (Sinclair, 1996). A 90/10% D,L copolymer gives a material which can be polymerized in the melt, oriented and re-crystallized which gives a material with a Tg above 65°C and which has the potential of meeting the requirements of a food packaging. The temperature of processing is between 60 and 125°C depending on the ratio of D- to L-lactic acid in the polymer (see Figure 2.5). Furthermore, PLA may be plasticized with its monomer or, alternatively, oligomeric lactic acid and the presence of plasticizers lowers the Tg. PLA may be formed into blown films, injected molded objects and coatings, all together explaining why PLA is the first novel biobased material produced on a major scale (see Chapter 7).

2.3.2. Category 2: Polymers produced from classical chemical synthesis from biobased monomers

Using classical chemical synthesis for the production of polymers gives a wide spectrum of possible “bio-polyesters”. To date, polyactic acid is the Category 2 polymer with the highest potential for a commercial major scale production of renewable packaging materials. However, a wide range of other biopolymers can be made. In theory, all the conventional packaging materials derived from mineral oil today can in the future be produced from renewable monomers gained by e.g. fermentation. Today, this approach is not economically feasible due to the cost of the production of the monomers. However, it is an obstacle that the PLA producers seem to have overcome with success (see Chapter 7).

Polylactic acid (PLA)

Lactic acid, the monomer of polylactic acid (PLA), may easily be produced by fermentation of carbohydrate feedstock. The carbohydrate feedstock may be agricultural products such as maize, wheat or alternatively may consist of waste products from agriculture or the food industry, such as molasses, whey, green juice, etc. (Garde et al., 2000; Södergård, 2000). Recent results point out that a cost-effective production of PLA can be based on the use of green juice, a waste product from the production of animal feeds (Garde et al., 2000).

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Biobased monomers

A wide variety of monomers, or chemical building blocks may be obtained from biobased feed stocks. These may be prepared using chemical and biotechnological routes, or a combination of both.

Since long, Castor oil has been recognized as an interesting starting material for making polyurethanes. Due to their water resistance some castor oil based polyurethane materials have found application in the electronics industry (Dertel, 1985) and coating market (Kaise et al., 1987). Some seed crops and flax also contain fatty acids and oils where the major components of the recovered oil are B-linolenic acid, linoleic acid and oleic acid. This highly unsaturated material was of interest for application in
Terpene chemicals, isolated from pine trees for example, and transformed to other materials have resulted in the availability of a number of terpene based products such as terpineol, which are used as a fragrance ingredient (Gabelman, 1991). As well as this, other chemicals such as dipentene have been isolated and used to prepare resin materials. Due to the multifunctional nature of some basic terpene chemicals a wide range of derivatives are possible.

Protein engineering is a field of growing interest for the production of synthetic analogues to nature’s polymers (O’Brien et al., 1998). Other developments include the possible production of biodegradable polymers currently derived from petroleum sources from biobased feedstock. An example of these developments is the work on Bionolle from renewable feedstock (Showa Denko HighPolymer, Japan). At present, biobased monomers may not be directly commercially attractive, however, biobased monomers derived by biotechnological pathways present promising alternatives to petrochemical polymer routes.

2.3.3. Category 3: Polymers produced directly by natural or genetically modified organisms

Poly(hydroxyalkanoates) (PHAs)
Poly(hydroxyalkanoates) (PHAs), of which poly(hydroxybutyrate) (PHB) is the most common, are accumulated by a large number of bacteria as energy and carbon reserves. Due to their multifunctional nature and new developments in this field, can be found in a recent review (Walle et al., in press).

The properties of PHAs are dependent on their monomer composition, and it is, therefore, of great interest that recent research has revealed that, in addition to PHB, a large variety of PHAs can be synthesized by microbial fermentation. The monomer composition of PHAs depends on the nature of the carbon source and microorganisms used. PHB is a typical highly crystalline thermoplastic whereas the medium chain length PHAs are elastomers with low melting points and a relatively lower degree of crystallinity. A very interesting property of PHAs with respect to food packaging applications is their low water vapour permeability which is close to that of LDPE.
Bacterial cellulose is processed under ambient conditions and the degree of polymerization is 15000, 15 times longer than cellulose from wood pulp. Bacterial cellulose is highly crystalline. In bacterial cellulose, 70% is in the form of cellulose I and the rest is amorphous. This composition results in outstanding material properties: a modulus as high as 15-30 GPa was determined across the plane of the film.

Production costs of bacterial cellulose are high due to the low efficiency of the bacterial process; approximately 10% of the glucose used in the process are incorporated in the material. As a result, bacterial cellulose is currently valued as a food-grade non-digestible fiber, as an acoustic membrane, and as a separation membrane (Van Damme et al., 1996).

2.4. Material properties

2.4.1. Gas barrier properties

Many foods require specific atmospheric conditions to sustain their freshness and overall quality during storage. Hence, increasing amounts of our foods are being packed in protective atmospheres with a specific mixture of gases ensuring optimum quality and safety of the food product in question. To ensure a constant gas composition inside the package, the packaging material needs to have certain gas barriers. In most packaging applications, the gas mixture inside the package consists of carbon dioxide, oxygen and nitrogen or combinations thereof. The objective of this section is to describe the gas barriers of biobased materials using mineral oil based polymer materials as benchmarks.

Literature provides a vast amount of information on the barrier properties of biobased materials. However, comparisons between different biobased materials are complicated and sometimes not possible due to the use of different types of equipment and dissimilar conditions for the measurements. In Figure 2.3, different biobased materials are compared to conventional mineral-oil-based polymer materials. The figure is based on information from literature and on measurements of commercially available materials performed by ATO (Wageningen, NL).

PHB resembles isotactic polypropylene (iPP) in relation to melting temperature (175-180°C) and mechanical behaviour. PHB’s Tg is around 9°C and the elongation to break of the ultimate PHB (3-8%), which is markedly lower than that of iPP (400%). An unfavourable ageing process is a major drawback for the commercial use of the PHB homopolymer. It has been reported in the literature that annealing can dramatically improve the mechanical properties of PHB by changing its lamellar morphology while subsequent ageing is prevented to a large extent. Incorporation of 3HV or 4HB co-monomers produces remarkable changes in the mechanical properties: the stiffness and tensile strength decrease while the toughness increases with increasing fraction of the respective co-monomer. Medium chain length PHAs, unlike PHB or its copolymers, behave as elastomers with crystals acting as physical crosslinks and, therefore, can be regarded as a class of its own with respect to mechanical properties. Elongation to break up to 250-350% has been reported and a Young’s modulus up to 17 MPA. These materials have a much lower melting point and Tg than their PHB counterparts.

Applications that have been developed from PHB and related materials (e.g. Biopol) can be found in very different areas and cover packaging, hygienic, agricultural, and biomedical products. Recent application developments based on medium chain length PHAs range from high solid allyd-like paints to pressure sensitive adhesives, biodegradable cheese coatings and biodegradable rubbers. Technically, the prospects for PHAs are very promising. When the price of these materials can be further reduced, application of biopolymers will also become economically attractive.

Bacterial cellulose

To date, bacterial cellulose is rather unexploited, but it represents a polymeric material with major potential (Iguchi et al., 2000). Bacterial strains of Acetobacter xylinum and A. pasteurianus are able to produce an almost pure form of cellulose (homo-beta-1,4-glucan). Its chemical and physical structure is identical to the cellulose formed in plants (Brown, 1996). Plant cellulose, however, has to undergo a harsh chemical treatment to remove lignin, hemicellulose and pectins. This treatment severely impairs the material characteristics of plant cellulose: the degree of polymerisation decreases almost ten-fold and the form of crystallisation changes.

Bacterial cellulose is processed under ambient conditions and the degree of polymerization is 15000, 15 times longer than cellulose from wood pulp. Bacterial cellulose is highly crystalline. In bacterial cellulose, 70% is in the form of cellulose I and the rest is amorphous. This composition results in outstanding material properties: a modulus as high as 15-30 GPa was determined across the plane of the film.

Production costs of bacterial cellulose are high due to the low efficiency of the bacterial process; approximately 10% of the glucose used in the process are incorporated in the material. As a result, bacterial cellulose is currently valued as a food-grade non-digestible fiber, as an acoustic membrane, and as a separation membrane (Van Damme et al., 1996).

2.4. Material properties

2.4.1. Gas barrier properties

Many foods require specific atmospheric conditions to sustain their freshness and overall quality during storage. Hence, increasing amounts of our foods are being packed in protective atmosphere with a specific mixture of gases ensuring optimum quality and safety of the food product in question. To ensure a constant gas composition inside the package, the packaging material needs to have certain gas barriers. In most packaging applications, the gas mixture inside the package consists of carbon dioxide, oxygen and nitrogen or combinations thereof. The objective of this section is to describe the gas barriers of biobased materials using mineral oil based polymer materials as benchmarks.

Literature provides a vast amount of information on the barrier properties of biobased materials. However, comparisons between different biobased materials are complicated and sometimes not possible due to the use of different types of equipment and dissimilar conditions for the measurements. In Figure 2.3, different biobased materials are compared to conventional mineral-oil-based polymer materials. The figure is based on information from literature and on measurements of commercially available materials performed by ATO (Wageningen, NL).
ternatives to presently available gas barrier materials like EVOH and PA6 and an equivalent biobased laminate would be an outer-layer of plasticized chitosan, a protein or starch-derived film combined with PLA or PHA (see Section 2.5). Notably, the gas barrier properties of PA6 and EVOH are sensitive towards moisture and the LDPE creates a very effective water vapour barrier ensuring that the moisture from the foodstuff does not interfere with the properties of PA6 or EVOH. In the same fashion, PLA and PHA will protect the moisture-sensitive gas-barrier made of polysaccharide and protein. Some interesting developments have made it possible to improve water vapour and gas properties of biobased materials many-fold by using plasma deposition of glass-like SiOx coatings on biobased materials or the production of nano-composites out of a natural polymer and modified clay (Fischer et al., 2000; Johannson, 2000).

In general, the oxygen permeability and the permeability of other gases of a specific material are closely interrelated and, as a rule of the thumb, mineral oil based polymers have a fixed ratio between the oxygen and carbon dioxide permeabilities. This relation is also observed for biobased materials. However, for some biobased materials, e.g., PLA and starch, the permeability of carbon dioxide compared to oxygen is much higher than for conventional plastics (Petersen and Nielsen, 2000).

Gas barriers and humidity
As many of these biobased materials are hydrophilic, their gas barrier properties are very much dependent on the humidity conditions for the measurements and the gas permeability of hydrophilic biobased materials may increase manifold when humidity increases. Notably, this is a phenomenon also seen with conventional polymers. The gas permeability of high gas barrier materials, such as nylon and ethylvinyl alcohol, is likewise affected by increasing humidity. Gas barriers based on PLA and PHA is not expected to be dependent on humidity.

2.4.2. Water vapour transmittance
A major challenge for the material manufacturer is the by nature hydrophilic behaviour of many biobased polymers as a lot of food applications demand materials that are resistant to moist conditions. However, when comparing the water vapour transmittance of various biobased materials to materials based on mineral oil, as seen in Figure 2.3 starch-based materials could provide cheap alternatives.

Figure 2.3 Comparison of oxygen permeability of biobased materials compared to conventional mineral-oil-based materials. Permeability of materials marked with * was measured by ATO, Wageningen, NL (23°C, 50% RH), information on other materials is based on literature (Rindlav-Westling et al., 1998; Butler et al., 1996).

As seen in the Figure 2.3, biobased materials mimic quite well the oxygen permeabilities of a wide range of the conventional mineral-oil-based materials and it is possible to choose from a range of barriers among the presented biobased materials. It is noteworthy that developments are still being made.
eral oil (see Figure 2.4), it becomes clear that it is possible to produce biobased materials with water vapour transmittance rates comparable to the ones provided by some conventional plastics. However, if a high water vapour barrier material is required, very few biobased materials apply. Notably, developments are currently focusing on this problem and future biobased materials must also be able to mimic the water vapour barriers of the conventional materials known today.

The mechanical properties in terms of modulus and stiffness are not very different compared to conventional polymers. In Figure 2.5 a comparison of the thermal properties of biobased polymers with existing polymers is made. The modulus of biobased materials ranges from 2500-3000 MPa and lower for stiff polymers like thermoplastic starches to 50 MPa and lower for rubbery materials like medium chain polyhydroxyalkanoates. Furthermore, the modulus of most biobased and petroleum-derived polymers can be tailored to meet the required mechanical properties by means of plasticizing, blending with other polymers or fillers, crosslinking or by the addition of fibres. A polymer like bacterial cellulose could for instance be used in materials which requires special mechanical properties. In theory, biobased materials can be made having similar strength to the ones we use today (Iguchi et al., 2000).

2.4.3. Thermal and mechanical properties

Next to the barrier properties of the final packaging, the thermal and mechanical properties of the materials are both important for processing and also during the use of the products derived from these materials. Most biobased polymer materials perform in a similar fashion to conventional polymers. This indicates that both polystyrene-like polymers (relatively stiff materials with intermediate service temperatures), polyethylene-like polymers (relatively flexible polymers with intermediate service temperatures) and PET-like materials (relatively stiff materials with higher service temperatures) can be found among the available biobased polymers.

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Figure 2.5 Comparison of the thermal properties of biobased polymers with conventional polymers. (All data is from company information).

2.4.4. Compostability

The issues of biodegradability and compostability are addressed in Chapter 5, but a comparison of the compostability of the materials is also provided in this chapter. Figure 2.6 compares the compostability of various biobased materials. Notably, the “composting time” depicted in the figure represents the approximate period of time required for an acceptable level of disintegration of the material to occur. This means that the original material should not be recognizable anymore in the final compost (fraction < 10 mm) nor in the overflow (fraction > 10 mm). The composting time does not reflect the time required for the biodegradation of the materials to be fully completed. The process could subsequently be completed during the use of the compost. The level of technology applied in the composting process highly affects the composting time needed for complete disintegration. Hence, it takes much longer to obtain a mature compost using low technology composting (e.g., passive windrow composting) than using high technology as in an intensively controlled tunnel composting process.

Figure 2.6. Indication of the time required for composting of various biobased and synthetic polymeric materials. Measurements of composting times were performed at ATO. The durations presented in this figure are based on an intermediate level of technology as observed in actively aerated and mechanically turned hall composting.

The durations presented in figure 2.6 are based on an intermediate level of technology as observed in actively aerated and mechanically turned hall composting. Furthermore, the composting time needed for complete disintegration is also affected by the particle size of the material. For example, wood is rapidly composted in the form of sawdust and small chips. A wooden log, however, takes more than one year to be completely disintegrated. The durations presented in this figure are based on dimensions regularly used for packaging applications.

The compostability of the materials is highly dependent on the other properties of the materials, e.g., the first step of the composting is often a hydrolysis or wetting of the material. The rate of this step is very much related to the water vapour transmittance and the water resistance of the material. Hence, the composting rate of a material will be dependent on its other properties.
2.5. Manufacturing of biobased food packaging

Engineering of a biobased package or packaging material requires knowledge of the processing and material properties of the polymers. If the properties of the native biopolymer are not identical to the required one, or if the polymer by nature is not thermoplastic, a certain modification of the polymer must take place. For very specific requirements (very low gas permeability or high water resistance) it is unlikely that one polymer will be able to provide all required properties even after modifications. Hence, it is necessary to use multiple materials in a composite, a laminate or co-extruded material.

It is not surprising, therefore, that the current applications of biobased materials seek not to emulate the properties of conventional plastics, but to capitalize on inherent biodegradability and on other unique properties of these polymers. Biobased plastic applications are currently targeted towards single-use, disposable, short-life packaging materials, service ware items, disposable non-wovens and coatings for paper and paperboard applications. However, the possible products made from biobased resources cover a broader range, and some of the potential products and applications are summarized in Table 2.1. In general, the same shapes and types of food packaging can be made from synthetic and biobased resources. The question is whether the same performance can be achieved by using the biobased materials as with the synthetic ones.

regarded as the naturally occurring analogues of the synthetic polyacetals; proteins (repeating peptide functionality) can be compared to the synthetic polyamides while polylactic acid is merely an example of the diverse group of polyesters. Clearly, however, the gross physical and chemical properties of native biobased materials and their synthetic counterparts are quite different and this is a feature of additional chemical functionality inherent in biobased materials. It should be expected that following requisite processing and product development of biobased materials resulting properties should equal or better those of the conventional alternatives. However, such processing and product development is not always trivial and is unlikely to be cost effective in all cases.

It is not surprising, therefore, that the current applications of biobased materials seek not to emulate the properties of conventional plastics, but to capitalize on inherent biodegradability and on other unique properties of these polymers. Biobased plastic applications are currently targeted towards single-use, disposable, short-life packaging materials, service ware items, disposable non-wovens and coatings for paper and paperboard applications. However, the possible products made from biobased resources cover a broader range, and some of the potential products and applications are summarized in Table 2.1. In general, the same shapes and types of food packaging can be made from synthetic and biobased resources. The question is whether the same performance can be achieved by using the biobased materials as with the synthetic ones.
presently available gas barrier materials like EVOH and PAG (see Figure 2.3).

The properties (mechanical strength, gas and water vapour properties) of blown films can be improved by coating of a glass-like ultra thin layer of SiOx or by producing nano-composites. Addition of nano-particles during processing of the film produces composites with improved water and gas barrier properties (Fischer et al., 2000) and ongoing developments at TNO industry (NL) aims at producing hydrophobic starches based on these composites. A similar approach is to use a glass-like ultra-thin coating of SiOx improving the barriers of the material immensely (Johansson, 2000 and 1997).

2.5.2. Blown (barrier) films
Blown films comprise one of the first product categories to be developed based on mineral oil derived biodegradable polyesters. They have successfully been applied as garbage bags and related applications. Film blowing grades of renewable polymers have been developed based on PLA. Blown films based on these biopolymers exhibit excellent transparency and cellophane-like mechanical properties. The sealability depends on the degree of crystallinity and good printability can also be achieved. The possibilities of film blowing PHBV materials are at this time limited due to their slow crystallization and low melt strength.

In many food packaging applications, a water vapour barrier as well as gas barriers are required. No single biobased polymer can fulfill both these demands. In this case, the use of co-extrusion can lead to laminates which meet the objectives. Paragon (Avebe, NL) materials which are based on thermostatic starch can be film blown in a co-extrusion set up with polymers like PLA and PHBV as coating materials, resulting in a barrier coating which, for example, proved to be successful in the packaging of cheese (Tul et al., 2000). The use of Paragon tie-layers provides the adhesion between the coating and the base layer. In this way, starch-based materials could provide cheap alternatives to presently available gas barrier materials like EVOH and PAG (see Figure 2.3).

In order to be able to use these starch-foamed products in food contact applications coatings should be applied on the starch-based materials.

<table>
<thead>
<tr>
<th>Processing route</th>
<th>Product examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Co-)Extruded film</td>
<td>Packaging film</td>
</tr>
<tr>
<td>Cast film</td>
<td>Packaging film</td>
</tr>
<tr>
<td>Thermoformed sheets</td>
<td>Trays, cups</td>
</tr>
<tr>
<td>Blown films</td>
<td>Packaging film</td>
</tr>
<tr>
<td>Injection (blow-moulding)</td>
<td>Salad pots, cutlery, drinking beakers, cups, plates, drinks bottles, trays</td>
</tr>
<tr>
<td>Fibres and non-wovens</td>
<td>Agricultural products, diapers, feminine hygiene products, certain medical plastics, clothing</td>
</tr>
<tr>
<td>Extrusion coating</td>
<td>Laminated paper or films</td>
</tr>
</tbody>
</table>

2.5.3. Thermoformed containers
A next class of products is thermoformed containers for food packaging. In order to be able to thermoform a polymer it should be possible to process this material from the melt (extrusion) into sheets and consequently thermoforming these sheets just above the Tg or Tm of the material. Thermoformed products can be found based on PLA and PHBV. Again, it is possible to produce thermoformed articles from laminates based on Paragon as well as other thermoplastically processable biopolymers.

2.5.4. Foamed products
Starch-based foams for loose fill applications (Novamont, (I), National Starch (USA) a.o.) have been commercially introduced with success some years ago and the market for these products is still growing. Foamed products like trays and clamshells based on starch for food packaging have not yet been introduced commercially. Products based on a molding technique from a slurry phase (Earthshell (USA), APACK (D)) are close to market introduction. These products are produced form starch base slurries with inorganic and agrofiber based fillers. Other proposed techniques include loose-fill molding (Novamont (I), Biotec (D)), foam extrusion (Biotec (D)), and extrusion transfer molding (Standard Starch (USA)) and expandable bead molding (Tul et al., (In press)). Foamed products based totally on PLA are still in a developmental phase.

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2.7. Conclusions and perspectives

Developments of polymeric materials based on biological resources are being made with an ever-increasing rate making it almost impossible to produce a paper on the state-of-the-art of this area. The information presented here may very likely be outdated when these lines are being read and novel products, polymers and optimized performance of these are an expected scenario.

Biological derived polymers may be used for the production of all types of packaging (trays, cups, bottles, films, etc.) using the same equipment and technology used for conventional materials. However, these materials have to be well performing in order to be able to compete with the highly developed and sophisticated materials used today. Comparing the properties of biobased polymeric materials with the conventional synthetic petroleum-derived polymers shows a major potential of these polymers for the production of well-performing food packaging. However, when using proteins or polysaccharides in the materials their sensitivity towards relative humidity must be overcome. The biobased materials have an inherent potential of being compostable which may help the commercialization of these materials. Similar to the synthetic materials used today it will be necessary to use several polymeric materials in multi-layers or composites tailoring the properties of the packaging to meet the demands of specific foodstuffs. In general, the more diverse side chains and functional groups of biobased polymers, compared to conventional plastics derived from mineral oil, gives the resin and material manufacturer unique possibilities to tailor the properties of the finished package. This advantage should be used further to produce materials with even better properties than the ones we know today.

2.5.5. Coated paper

It is expected that paper will stay an important biobased packaging material. Paper and board materials have excellent mechanical properties, however, the gas permeabilities are too high for many food applications. The hydrophilic nature of the paper-based materials is a major challenge of these materials when packaging moist foods. To date, the paper-based materials have been coated with a thin layer of synthetic plastic which has provided the materials with the required gas property and water resistance. Alternatively, biobased materials might be used as coating materials thus paving the way for a 100% biobased packaging material. Paper-based materials coated with PE are readily repulpable as the hydrophobic PE is easily removed in the pulping process. Hence, paper-based materials coated with biobased, hydrophobic polymeric materials are, likewise, going to be repulpable.

2.6. Additional developments

To be able to produce a 100% biobased packaging development of biobased additives is needed. Additives used in the production of packaging are plasticizers, UV-stabilizers, adhesives, inks and paints, natural pigments and colorants. So far, few developments have been made in this field and it is suggested to direct research to this area.

Based foams. Adhesion between the foam and the coating is of importance. Paraffin and other oligomer based coatings are proposed next to PLA and PHBV based coatings. Protein and medium chain length PHA based coatings (ATD, 2000) are close to market introduction.
2.8. References


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3. Food biopackaging

3.1. Introduction

Food packages serve a number of important functions, including containment and protection of food, maintaining the sensory quality and safety of food, conferring convenience to food and communicating information about food to consumers (Robertson, 1993). This chapter focuses on biobased packaging for food and discusses critical packaging issues. The role that biobased packaging materials can play in protecting the sensory quality and safety of several groups of food products is discussed. In addition to sensory and safety aspects relating to food, it is recognized that other issues also require careful consideration in the development and selection of biobased food packages. These aspects, which are discussed superficially in the chapter, include logistical, marketing, legislative, environmental and financial constraints to the production of the biobased materials.

3.2. Food packaging definitions

Most commonly used food packages clearly fall into primary, secondary or tertiary packaging categories. For a variety of reasons, materials and applications of biopolymers in food packaging is discussed. In Advances in Biochemical Engineering/Biotechnology Volume 71, Steinbüchel, A. and Babel, W. (Eds.), Springer Verlag.


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Secondary packaging is often used for physical protection of the product. It may be a box surrounding a food packaged in a flexible plastic bag. It could also be a corrugated box containing a number of primary packages in order to ease handling during storage and distribution, improve stackability, or protect the primary packages from mechanical damage during storage and distribution. Secondary packaging may also provide crucial information on lot number, production dates, etc., aimed at distributors and retailers. Furthermore, secondary packaging may be used for marketing purposes, e.g. a box that may be unfolded into retail display cabinets in the supermarket.

Tertiary packaging incorporates the secondary packages in a final transportation package system. Again, the purpose is to facilitate storage and handling and to protect the packaged product against mechanical damage, weather conditions, etc. Examples of tertiary packaging are boxes, pallets and stretch foils.

3.2.2. Edible coatings and films
Edible coatings and films comprise a unique category of packaging materials differing from other biobased packaging materials and from conventional packaging by being edible. Films and coatings differ in their mode of formation and application to foods. Edible coatings are applied and formed directly on the food product either by addition of a liquid film-forming solution or molten compounds. They may be applied with a paintbrush, by spraying, dipping or fluidising (Cuq et al., 1995). Edible coatings form an integral part of the food product, and hence should not impact on the sensory characteristics of the food (Guilbert et al., 1997). Edible films, on the other hand, are freestanding structures, formed and later applied to foods. They are formed by casting and drying film-forming solutions on a levelled surface, drying a film-forming solution on a drum drier, or using traditional plastic processing techniques, such as extrusion. Edible films and coatings may provide barriers towards moisture, oxygen (O₂), carbon dioxide (CO₂), aromas, lipids, etc., carry food ingredients (e.g. antimicrobials, antioxidants and flavour components), and/or improve the mechanical integrity or handling of the food product. Edible films and coatings may be used to separate different components in multi-component foods thereby improving the quality of the product (Krochta and De Mulder-Johnston, 1997). They may be used to reduce the amount of primary synthetic packaging material used in a product or allow conversion from a multi-layer, multi-component packaging material to a single component material. Edible coatings may also help maintain food quality by preventing moisture and aroma uptake/loss, etc. after opening of the primary packaging.

3.2.3. Active packaging
Packaging is termed active when it performs a role other than providing an inert barrier to external conditions. Active packaging solutions could involve the inclusion of an oxygen scavenger or an antimicrobial agent if microbial growth is the quality-limiting variable (Rooney, 1995).

3.2.4. Modified atmosphere packaging
Modified Atmosphere Packaging (MAP) is defined as the enclosure of food products in a high gas barrier film in which the gasous environment has been changed or modified to control respiration rates, reduce microbiological growth, or retard enzymatic spoilage with the intent of extending shelf-life (Smith et al., 1995). For example, red meats are packaged in atmospheres in which the oxygen and carbon dioxide contents are elevated, relative to air, to maintain product colour, yet inhibit microbial growth.

3.2.5. Combination materials
Combining packaging materials in, for example, laminates or co-extrudates may improve barrier characteristics significantly. One example is combining cardboard and plastics in gable top beverage packages. Cardboard provides stability and light protection while the plastics contribute to an optimal packaging solution by providing a water vapour barrier.

3.3. Food packaging requirements
The packaging requirements of foods are complex. Unlike inert packaged commodities, foods are often dynamic systems with limited shelf-life and very specific packaging needs. In addition, since foods are consumed to sustain life, the need to guarantee safety is a critical dimension of their packaging requirements. While the issue of food quality and safety is first and foremost in the mind of the food scientist, a range of other issues surrounding the development of any food package must be considered before a particular packaging system becomes a reality (see Table 3.1).
Table 3.1. Food packaging requirements.

<table>
<thead>
<tr>
<th>Area</th>
<th>Overall</th>
<th>Specific</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food Quality</td>
<td>Maintain or enhance sensory properties</td>
<td>Maintain taste, maintain smell, maintain colour, maintain texture</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Should not support the growth of unwanted micro-organisms, if necessary, can be pasteurized or sterilized</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>Offer simple, economic processes for package formation</td>
<td>Sheet, film, containers, pouches, adequate mechanical properties</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dimensional stability, good runability on filling lines, closability, compatibility with existing machinery</td>
</tr>
<tr>
<td>Logistic</td>
<td>Facilitate distribution</td>
<td>Conform to industry requirements (e.g. size, palletisation), carry the required codes (bar code, product and sell-by)</td>
</tr>
<tr>
<td>Marketing</td>
<td>Enhance point of sale appeal</td>
<td>Good graphics, aesthetically pleasing, culture-specific consumer preferences, deliver the required functionality (e.g. openness, dust-free)</td>
</tr>
</tbody>
</table>

Biobased packaging materials must meet the criteria that apply to conventional packaging materials associated with foods. These relate to barrier properties (water, gases, light, aroma), optical properties (e.g. transparency), strength, welding and moulding properties, marking and printing properties, migration/scoping requirements, chemical and temperature resistance properties, disposal requirements, antistatic properties as well as issues such as the user-friendly nature of the material and whether the material is price-competitive. Biobased packaging materials must also comply with food and packaging legislation, and interactions between the food and packaging material must not compromise food quality or safety. In addition, intrinsic characteristics of biobased packaging materials, for example whether or not they are biodegradable or edible, can place constraints on their use for foods.

3.3.1. Replacing conventional food packaging materials with biobased materials – a challenge

One of the challenges facing the food packaging industry in producing biobased packaging is to match the durability of the packaging with product shelf-life. The biobased material must remain stable maintaining mechanical and/or barrier properties and functioning properly during storage of the food. Ideally, the material should biodegrade efficiently on disposal. Thus, environ-
mental conditions conducive to biodegradation must be avoided during storage of the food product whereas optimal conditions for biodegradation must exist after discarding. This situation presents an interesting challenge for the design and use of biobased packaging materials since many of the factors that influence biodegradation (water activity, presence of microorganisms, temperature, composition of bio-material, etc.) also affect the rate of deterioration of the packaged food. In the case of edible films they may be required to operate as localized packages providing barriers to moisture or gases while the food is stored, yet they must become part of the food at the point of consumption.

Like conventional packaging, biobased packaging may need to supply consumers with mandatory product information as well as optional information such as cooking directions, recipes, etc. These additional requirements provide further challenges for biobased packaging applications. For example, new technology may be required to provide labelling information on biodegradable packages. Biodegradable and/or edible adhesives, labels or inks and solvents should be considered.

### 3.3.2. Biobased packaging – food quality demands

Defining the requirements of packaging in terms of maintaining food quality depends on how food quality is defined. The factors that contribute to consumer perception of food quality include sensory attributes (e.g. appearance, flavour, texture), nutritional content, safety concerns (e.g. microorganisms, residues), ethical issues (e.g. humane production methods), and the price of the food. In so far as biobased packaging materials impact on these attributes, they impact on food quality.

Deterioration in the sensory attributes, nutritional content and safety of foods is caused principally by physical and chemical changes in the food during storage and by microbial spoilage. Biobased packaging, like conventional packaging, should minimize these deteriorative changes in food products. Chemical changes in foods, leading to deterioration in quality, include browning reactions (non-enzymatic and enzymatic), hydrolysis of lipids and proteins, lipid and protein oxidation and glycolytic changes (see Table 3.2). To control these chemical reactions biobased packaging materials must have the capacity to control one or more of the following: the gaseous atmosphere around foods, (oxygen, carbon dioxide, nitrogen), water activity, light, and temperature.

<table>
<thead>
<tr>
<th>Deteriorative change</th>
<th>Preventative properties of packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chemical</strong></td>
<td>Oxygen barrier</td>
</tr>
<tr>
<td>Rancidity (oxidation)</td>
<td>Oxygen barrier</td>
</tr>
<tr>
<td>Browning reactions</td>
<td>Light barrier</td>
</tr>
<tr>
<td>Fat degradation (lipolysis)</td>
<td>Moisture barrier</td>
</tr>
<tr>
<td>Protein degradation (proteolysis)</td>
<td></td>
</tr>
<tr>
<td><strong>Microbiological</strong></td>
<td>Oxygen barrier</td>
</tr>
<tr>
<td>Growth of microorganisms</td>
<td>Moisture barrier</td>
</tr>
<tr>
<td>Oxygen absorbers</td>
<td>Oxygen absorbers</td>
</tr>
<tr>
<td>Carbon dioxide emitters</td>
<td></td>
</tr>
<tr>
<td>Moisture barrier</td>
<td>Migration of antimicrobial agents from package</td>
</tr>
<tr>
<td><strong>Physical</strong></td>
<td>Moisture barrier</td>
</tr>
<tr>
<td>Textural change</td>
<td>Control of chemical, microbiological changes</td>
</tr>
<tr>
<td>(softening, hardening)</td>
<td>Robust packaging</td>
</tr>
<tr>
<td>Crushing, bruising of product</td>
<td>Package stability</td>
</tr>
</tbody>
</table>

Deterioration in food quality due to microbial growth will be affected by the ability of the biobased packaging materials to control factors such as water activity, pH and nutrient migration. In addition to minimizing deteriorative changes originating from indigenous substrates within or on the surface of food products, packaging materials may be required to protect foods from exogenous influences. Food products may need to be protected from microorganisms originating from other sources or from bruising or crushing as a result of poor handling (Petersen et al., 1999).

Physical changes associated with deterioration in food quality include softening, toughening, loss of water holding capacity,
emulsion breakdown, swelling/shrinkage, and crushing/breakage (Petersen et al., 1999). Physical changes resulting from wa-
ter uptake may be prevented by controlling moisture migration into foods or between different food components. Since chemi-
cal and physical changes do not occur independently of each oth-
er, controlling chemical reactions and microbial deterioration with biobased packaging materials may also contribute to the physical stability.

3.4. State-of-the-art in biopackaging of foods
The use of biobased packaging materials for food depends on availability, quantities, prices and properties of the materials. To date, considerable resources have been allocated to research, development and pilot scale studies, but usage of biobased packaging materials in the food industry is relatively limited. Technical packaging considerations as well as marketing aspects are important criteria when selecting a given packaging material or technique. These criteria are illustrated by numerous feasibility studies carried out for small and large food companies encompassing both technical and market-oriented aspects. However, the studies are confidential and are consequently not known to everyone.

*State-of-the-art* applications of biobased primary, secondary, and tertiary packaging as well as edible films and coatings are listed in Table 3.3. The Table clearly indicates that the literature on biobased primary, secondary and tertiary packaging is rather limited. This may be due to the short time frame that the materi-
als have been available for testing and also due to the fact that customer-specific tests results are not available to the public.

Many food applications of coating materials have been investi-
gated and tested over the years. The majority of these investiga-
tions have been undertaken in academic environments; a fact
that is reflected in the huge volume of published scientific artic-
les and reviews on edible films and coatings compared to the li-
mited number of patents issued from industry. Producers of the coating materials or manufacturers of food products may not yet consider them to be of commercial interest because: (i) the coa-
ting materials, themselves, make up a minor part of the food product (typically 0.001-0.01%) and (ii) the application of the edible coating or film requires an extension of the processing line with either a spraying, dipping or a pan coating unit. Not all factories have room for the extension or the cost for additional coating equipment is simply too high compared to the benefit obtained with the coating. Thus, while many applications of edible coatings/films have been investigated and identified and found to be very interesting from an academic point of view, there have undoubtedly been some successful commercial appli-
cations when it comes to large-scale use and implementation in the food industry the adoption of the listed applications is rather limited.

3.5. Potential food applications
Research and Development activities in the area of food bio-
packaging have intensified over the last decade. However, the lack of food biobased packaging materials on the market is evi-
dent and it appears that scientific studies on these materials are still very much in their infancy. Food manufacturers and packa-
ging producers are currently testing biobased packaging materi-
als for foods, but because of the confidential nature of the work it is difficult to get information on the findings. Thus, it is difficult to present the state of play in the market at present or to predict what will happen in the near future.

In this section, potential biobased packaging materials for parti-
cular food products are suggested bearing in mind product-spe-
cific requirements and that biobased packaging materials shou-
dl, at least, meet the same food packaging requirements as con-
tventional packaging materials. Different food categories are
discussed in terms of deteriorative reactions that limit their shelf-
life. Some of the materials suggested are not directly applicable presently and further optimization will be needed. However, the examples give an indication of the potential for biobased food packaging in the future. To present an overview of the potential food applications discussed in this section examples are summa-
rized in Table 3.4.

3.5.1. Fresh meat products
Two factors are critical in the packaging of red meats: colour and
microbiology (Robertson, 1993). In order to preserve the red col-
our of fresh meat, attributed to oxymyoglobin, a high oxygen le-
vel over the product surface is required. This level can be obta-
Table 3.3 “State of the art” food application of biobased packaging materials and edible films/coatings:

<table>
<thead>
<tr>
<th>Product example</th>
<th>Critical functions of packaging</th>
<th>Value added function</th>
<th>Examples of materials</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MEAT PRODUCTS</strong></td>
<td></td>
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<tr>
<td>BIOBASED PACKAGING</td>
<td>Trays of fresh pulp</td>
<td></td>
<td>Mixed with wood pulp and starch, Pactiv, Omnic-Pac, Germany</td>
<td></td>
</tr>
<tr>
<td>Beef and chicken</td>
<td>Absorb moisture</td>
<td></td>
<td>Drip pad made from virgin paper with PE top sheet (standard technology)</td>
<td>Apack, Germany</td>
</tr>
<tr>
<td>Ground beef</td>
<td>Oxygen barrier</td>
<td></td>
<td>Starch-polyethylene films containing corn starch (0-28%), low- or high-molecular</td>
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<tr>
<td></td>
<td>Water vapour barrier</td>
<td></td>
<td>weight oxidised polyethylene and pro-oxidant</td>
<td>Kim and Pometto III (1994)</td>
</tr>
<tr>
<td><strong>EDIBLE COATING</strong></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Fresh meat</td>
<td>Moisture barrier</td>
<td>Antioxidants</td>
<td>Alginate, carrageenan, cellulose, gelatin and soy protein</td>
<td>Lazarus et al. (1976)</td>
</tr>
<tr>
<td>Cured meat</td>
<td>Oxygen barrier</td>
<td>Antibacterial agents</td>
<td></td>
<td>Suderman et al. (1981)</td>
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<td>Casing</td>
<td>Carbon dioxide barrier</td>
<td>Anti-oxidation</td>
<td></td>
<td>Webster et al. (1981)</td>
</tr>
<tr>
<td>Beef</td>
<td>Adhesion</td>
<td></td>
<td></td>
<td>Kel (1981)</td>
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<td>Maoryn et al. (1978)</td>
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<td>Ulman and Zos (1985)</td>
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<td>Kader and Fernerma (1986)</td>
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<td>Singhas and Dickson (1992)</td>
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<td>Madhurumul et al. (1995)</td>
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<td>Chinman et al. (1995)</td>
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<td>Balasubraminam et al. (1997)</td>
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<td>Shavพรต et al. (1980)</td>
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<td>Helin et al. (1950)</td>
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<td>Feeney et al. (1992)</td>
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<td></td>
<td></td>
<td>Polansky (1993)</td>
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<tr>
<td>Frozen crustacean (shrimp)</td>
<td>Moisture barrier</td>
<td>Antioxidants</td>
<td>Gelatin, whey protein, lipids, alginate, and carrageenan</td>
<td>Bauer et al. (1969)</td>
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<td>Mechanical protection</td>
<td>Anti-oxidation</td>
<td></td>
<td>Fischer and Wong (1972)</td>
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<td></td>
<td>Batter adhesion</td>
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<td></td>
<td>Cottrell and Kockus (1980)</td>
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<td>Giaubisi et al. (1988)</td>
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<td>Ianction of barrier</td>
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<td>Tomes et al. (1985)</td>
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<td></td>
<td>Hirasa (1991)</td>
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<td></td>
<td>Mu et al. (1996)</td>
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<tr>
<td>Fish</td>
<td>Oxygen barrier</td>
<td>Antioxidants (time-dependent migration)</td>
<td>Whey protein and acetylated monoglycerides</td>
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<td>Frozen fish</td>
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<td>Bauer et al. (1969)</td>
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<td>Cottrell and Kockus (1980)</td>
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<td>Batter adhesion</td>
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<td>Giaubisi et al. (1988)</td>
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<td>BIOBASED PACKAGING</td>
<td>Trays for french fries and chips</td>
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<td>Hamburger pockets, sandwiches</td>
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<td></td>
<td>Used by McDonald's</td>
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<td><strong>EDIBLE COATING</strong></td>
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<td></td>
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<td>Pizza base sauce</td>
<td>Moisture barrier</td>
<td>Thickening agent and moisture</td>
<td>Alginate, whey protein</td>
<td>Kamper and Fernerma (1985)</td>
</tr>
</tbody>
</table>

**References:**
- Lazarus et al. (1976)
- Suderman et al. (1981)
- Webster et al. (1981)
- Kel (1981)
- Maoryn et al. (1978)
- Ulman and Zos (1985)
- Kader and Fernerma (1986)
- Singhas and Dickson (1992)
- Madhurumul et al. (1995)
- Chinman et al. (1995)
- Balasubraminam et al. (1997)
- Shavพรต et al. (1980)
- Helin et al. (1950)
- Feeney et al. (1992)
- Polansky (1993)
<table>
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<tr>
<th>Product example</th>
<th>Critical functions of packaging</th>
<th>Value added function</th>
<th>Examples of materials</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Fruits (e.g. berries)</td>
<td>Containment</td>
<td>Pulp containers</td>
<td>Anon. (1989); Pacic, Omni Pac, Germany</td>
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<td>Fresh products (shredded lettuce and cabbage, head lettuce, ideal broccoli, whole broccoli, tomatoes, sweet corn and blueberries)</td>
<td>Moisture barrier</td>
<td>Laminate of chitosan (14.5% by weight-cellulose (48.3%) and polycaprolactone (56.2%) and protein (1.0%))</td>
<td>Malino and Hikata (1997)</td>
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<td>Mushrooms</td>
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<td>Prolong (lauroyl-fatty acid ester)</td>
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<td>NatureSeal™ 100 (cellulose-based)</td>
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<td>Avocados</td>
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<tr>
<td>Product example</td>
<td>Critical functions of packaging</td>
<td>Value added function</td>
<td>Examples of materials</td>
<td>References</td>
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</tr>
<tr>
<td>Tomatoes</td>
<td>Moisture barrier</td>
<td>Uniform colour development</td>
<td>Chitosan</td>
<td>Park et al. (1994)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Suppression of ripening</td>
<td>Corn zein, Durkee®500 (non-lauric vegetable oil), TAL Pro-Long (sodium ester of fatty acids and sodium salts of carboxymethyl cellulose)</td>
<td>Nisperos and Baldwin (1988)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Starch, cellulose, PIB coated paperboard tray overwrapped with starch bag, PIA coated paperboard overwrapped with starch bag</td>
<td>Hallén (2000)</td>
</tr>
<tr>
<td>Loquats</td>
<td>Moisture barrier</td>
<td></td>
<td>Semperfresh™ FLO (sucrose ester)</td>
<td>Piga et al. (1996)</td>
</tr>
<tr>
<td>Beans</td>
<td>Moisture barrier</td>
<td></td>
<td>Cellulose based with polyethylene glycol, stearic acid, palmitic acid and lauric incorporated</td>
<td>Ayranci and Tunç (1997)</td>
</tr>
<tr>
<td>Strawberries</td>
<td>Moisture barrier</td>
<td>Improved sensory quality</td>
<td>Cellulose based with polyethylene glycol, stearic acid, palmitic acid and lauric incorporated, Starch based</td>
<td>Ayranci and Tunç (1997)</td>
</tr>
<tr>
<td>Celery</td>
<td>Moisture barrier</td>
<td></td>
<td>Casamino-acetylated monoglyceride film</td>
<td>Avena-Bustillos et al. (1997)</td>
</tr>
<tr>
<td>Zucchini</td>
<td>Moisture barrier</td>
<td></td>
<td>Semperfresh™ (sucrose esters of fatty acids, mono- and diglycerides and sodium salts of carboxymethyl cellulose)</td>
<td>Avena-Bustillos et al. (1994b)</td>
</tr>
<tr>
<td>Satsuma mandarins</td>
<td>Moisture barrier</td>
<td></td>
<td>Semperfresh™</td>
<td>Bayindirli et al. (1995)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Oxygen barrier</td>
<td>Jonfresh®TM (carnauba wax/shellac)</td>
<td>D’Aquino et al. (1996)</td>
</tr>
<tr>
<td>Bananas</td>
<td>Oxygen barrier</td>
<td>Retard ripening</td>
<td>Prolong (sucrose esters and sodium carboxymethyl cellulose)</td>
<td>Banks (1985)</td>
</tr>
<tr>
<td>Pears</td>
<td>Moisture barrier</td>
<td></td>
<td>Corn zein, Semperfresh™</td>
<td>Park and Jo (1996)</td>
</tr>
<tr>
<td>Cabbage</td>
<td>Oxygen barrier</td>
<td>Reduction of browning by reducing oxygen permeability and increasing ethanol production</td>
<td>Sucrose fatty esters</td>
<td>Sakana et al. (1990)</td>
</tr>
<tr>
<td>Cut fruit</td>
<td>Oxygen barrier</td>
<td>Anti-oxidant (prevent browning)</td>
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</table>

**SNACKS**

**BIOPBASED PACKAGING**

<table>
<thead>
<tr>
<th>Product example</th>
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<th>Value added function</th>
<th>Examples of materials</th>
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<tbody>
<tr>
<td>Potato chips</td>
<td>Light barrier</td>
<td></td>
<td>Methylcellulose laminated with corn zein and stearic-palmitic acid</td>
<td>Park et al. (1996)</td>
</tr>
<tr>
<td>Confectionery</td>
<td>Moisture barrier</td>
<td>Control of water migration</td>
<td>Cellophane, UCB-films, Belgium</td>
<td></td>
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<tr>
<td>Ice cream</td>
<td>Moisture barrier</td>
<td></td>
<td>Acetylated monoglycerides and chocolate</td>
<td>Anon. (2000)</td>
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</table>

**EDIBLE COATING**

<table>
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<th>Examples of materials</th>
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<tbody>
<tr>
<td>Roasted peanuts</td>
<td>Oxygen barrier</td>
<td></td>
<td>Whey protein isolate, Hydroxypropyl cellulose, Zein</td>
<td>Malé et al. (1996)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ramos et al. (1996)</td>
</tr>
<tr>
<td>Pastry/decoration</td>
<td>Moisture barrier</td>
<td>Thickenng agent and control of water migration</td>
<td></td>
<td>Kjemper and Frescura (1985)</td>
</tr>
<tr>
<td>Dessert topping</td>
<td></td>
<td></td>
<td></td>
<td>Silva et al. (1981)</td>
</tr>
<tr>
<td>Product example</td>
<td>Critical functions of packaging</td>
<td>Value added function</td>
<td>Examples of materials</td>
<td>References</td>
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<tr>
<td><strong>DRY PRODUCTS</strong></td>
<td></td>
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<tr>
<td>BIOBASED PACKAGING</td>
<td>Anti fogging</td>
<td>Starch laminate, Starch</td>
<td>Van Tuil (2000)</td>
<td></td>
</tr>
<tr>
<td>Bread</td>
<td>Moisture barrier</td>
<td>Paper bags coated with biobased plastics, Window of PLA or starch (standard technology)</td>
<td>Hilton et al. (1994)</td>
<td></td>
</tr>
<tr>
<td>Crusti</td>
<td></td>
<td>Starch, PLA, coated cellophane</td>
<td>Helen (2000)</td>
<td></td>
</tr>
<tr>
<td>Dry pasta</td>
<td></td>
<td>Starch laminate, Starch</td>
<td>Van Tuil (2000)</td>
<td>On the market in Italy</td>
</tr>
<tr>
<td><strong>EDIBLE COATING</strong></td>
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<tr>
<td><strong>OTHER</strong></td>
<td></td>
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<tr>
<td>Carrier bag</td>
<td></td>
<td>Starch</td>
<td>On the market in Finland and Italy</td>
<td></td>
</tr>
<tr>
<td>Garbage bag</td>
<td>Biodegradable</td>
<td>Wheat and maize starch + PCL</td>
<td>On the market in Denmark</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.4 Potential food product applications of biobased packaging and edible films/coatings:

<table>
<thead>
<tr>
<th>Product example</th>
<th>Critical functions of packaging</th>
<th>Value added function</th>
<th>Examples of materials</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FRESH MEAT PRODUCTS</strong></td>
<td></td>
<td></td>
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<tr>
<td>BIOBASED PACKAGING</td>
<td></td>
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</tr>
<tr>
<td>Fresh meat</td>
<td>High moisture absorption, high gas permeability (oxygen), high moisture barrier</td>
<td>Absorption of meat drip</td>
<td>Starch based drip pad, Protein film, Trays made from fresh pulp, starch, PLA and/or PHBV, Top lids produced from PLA, cellulose acetate or cellophane</td>
<td></td>
</tr>
<tr>
<td><strong>EDIBLE COATING</strong></td>
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</tr>
<tr>
<td></td>
<td>Reduction of oxidation (WOF), antioxidant release and moisture barrier</td>
<td>Different edible coatings combined with antioxidants</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>READY MEALS</strong></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>BIOBASED PACKAGING</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pizza base/sauce</td>
<td>High moisture/bARRIER AND HEAT RESISTANCE</td>
<td>Reduction of water migration and softening of the base</td>
<td>Edible film/coating of e.g. alginate or pectin between base and sauce</td>
<td>Kamper and Fennema (1985)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Silva et al. (1981)</td>
</tr>
<tr>
<td><strong>DAIRY PRODUCTS</strong></td>
<td></td>
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<tr>
<td>BIOBASED PACKAGING</td>
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</tr>
<tr>
<td>Milk</td>
<td>High moisture, light</td>
<td>Moisture and oxygen barrier</td>
<td>PLA bottles</td>
<td></td>
</tr>
<tr>
<td>Product example</td>
<td>Critical functions of packaging</td>
<td>Value added function</td>
<td>Examples of materials</td>
<td>References</td>
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<tr>
<td>BEVERAGES</td>
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</tr>
<tr>
<td>Hard cheese</td>
<td>High moisture barrier (light and gas barrier (oxygen and carbon dioxide))</td>
<td>Higher carbon dioxide permeability compared to oxygen permeability</td>
<td>PLA and other biobased/biodegradable material with high carbon dioxide permeability compared to oxygen permeability</td>
<td>Soborg (2000)</td>
</tr>
<tr>
<td>Yoghurt, feta cheese, sour cream, quark, cottage cheese, processed cheese</td>
<td>High mechanical strength, high gas barrier (oxygen, carbon dioxide and light)</td>
<td>Mechanical strength and moisture barrier</td>
<td>Cardboard coated with a mixture of biobased/biodegradable material PLA</td>
<td>Van der Walle et al. (2000)</td>
</tr>
<tr>
<td>EDIBLE COATING</td>
<td>Moisture barrier</td>
<td></td>
<td>mclPHA/latex</td>
<td></td>
</tr>
<tr>
<td>BIORBASED PACKAGING</td>
<td>Acid resistant, inert to migration of flavour compounds (sculpting), high moisture, (gas), light, and aroma barrier, inert towards microorganisms</td>
<td>Resistance to scalping</td>
<td>PLA bottles/cups PHB/V bottles/cups</td>
<td>Haugaard and Festersen (2000)</td>
</tr>
<tr>
<td>FRUITS AND VEGETABLES</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Mushrooms</td>
<td>High mechanical strength, flexible, not opaque, balanced gas and moisture barrier, protection against crushing/bruising</td>
<td></td>
<td>Biobased stock in carriers Starch-based trays Perforated plastic films Perforated cellulose acetate films Gluten-based films PLA films</td>
<td></td>
</tr>
<tr>
<td>EDIBLE COATING</td>
<td>Moisture barrier, prevention of microbial growth and oxidation</td>
<td></td>
<td>Wheat gluten, pectin, beeswax</td>
<td></td>
</tr>
<tr>
<td>SNACKS</td>
<td></td>
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</tr>
<tr>
<td>BIORBASED PACKAGING</td>
<td>High moisture, oxygen, and light barrier, protection against crushing</td>
<td>Prevention of lipid oxidation</td>
<td>Whey protein isolate Hydroxypropyl cellulose Zein</td>
<td>Mata et al. (1996) Ramos et al. (1996)</td>
</tr>
<tr>
<td>FROZEN PRODUCTS</td>
<td></td>
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</tr>
<tr>
<td>BIORBASED PACKAGING</td>
<td>High moisture, oxygen, and light barrier</td>
<td>Moisture and oxygen barrier</td>
<td>Materials based on e.g. PLA PHB/V, or modified starch Perforated PLA films Cardboard coated with PHB/V PLA or starch</td>
<td>Padua et al. (2003)</td>
</tr>
<tr>
<td>EDIBLE COATING</td>
<td>Prevention of moisture loss</td>
<td></td>
<td>Different edible coatings</td>
<td></td>
</tr>
<tr>
<td>DRY PRODUCTS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIORBASED PACKAGING</td>
<td>High moisture and oxygen barrier</td>
<td>Moisture, oxygen, and light barrier</td>
<td>Cardboard and paperboard coated with biobased materials (e.g. PHB/V or PLA)</td>
<td></td>
</tr>
</tbody>
</table>
ned by using oxygen permeable films in the packaging process. On the other hand, oxygen also supports the growth of bacteria, and discoloration, attributed to the brown pigment metmyoglobin, occurs rather quickly. This surface discoloration is even more pronounced in ground meats where the exposed surface area is hugely increased. As a result of its high water activity, unprotection chilled meat will lose weight by evaporation and its appearance will deteriorate (Robertson, 1993). Thus, low water vapour permeability is important in packaging of fresh meat. In cured meat products the pigment nitrosymyoglobin oxidizes rapidly in the presence of light and oxygen. The onset of oxidative rancidity is also accelerated in the presence of light and oxygen. Thus, low permeabilities to oxygen and light are required of packaging materials for cured meat products. Raw poultry support microbial growth due to its high pH (5.7-6.7). Hence, packaging in modified atmospheres with a high level of CO₂ or vacuum extends shelf-life considerably. The myoglobin content of poultry is much lower than in beef and in other meats resulting in a relatively high colour stability of the product (Taylor, 1996).

Fresh meats are typically packed in oxygen permeable packs, vacuum packs or modified atmosphere packs. Where residual oxygen must be maintained at a very low level, vacuum packaging minimizes the colour and flavour defects associated with oxidation of muscle myoglobin and lipids, respectively. Modified atmosphere packaging (MAP), with 70-80% O₂ to maintain oxymyoglobin and 20-30% CO₂ to inhibit microbial growth is commonly used to package fresh red meats. “White” meats, such as poultry meats, are often packed in a mixture of CO₂ and N₂. However, some authors point out that more than 25% CO₂ may cause discoloration and off-flavour formation in poultry (Bartkowski et al., 1982). The “snug-down” effect obtained at high CO₂, when the CO₂ is dissolved in the water phase, is undesirable for several products giving the package a vacuum packaged look. It is possible to prevent the “snug down” effect by using N₂ in the gas-mixture (Parry, 1993). Active packaging, involving the use of oxygen-absorbing sachets, has been found to be useful in reducing photo-oxidation in cured meat products (Andersen and Rasmussen, 1992).

Packaging methods

| Conventional packaging materials | Permeable films (PVF, PE-based, polylefin based), PS, expanded PS, PETF, PA or PET or PV/C/PVC or PVC coating/LDPE or EVA or ionomer (Robertson, 1993), Saran (copolymer of PV/C and PVC). |
| Potential biobased materials | Starch is hygroscopic in nature and starch-based absorbent pads are expected to provide a potential alternative to the conventional absorbent pads for meat exudation. To avoid drying out it is important to design the pads for the specific product. Many biobased packaging materials have a relatively high oxygen permeability which would make them suitable for packaging fresh meats packed in air. A suggestion for biobased packaging of such meat products is a combination of a film based on plastici-zed proteins which has a high oxygen permeability, e.g. wheat gluten, whey (see Chapter 2), and a tray based on starch, pulp, PLA and/or PHBV. Lids may be produced from PLA, cellulose acetate or cellophane. Furthermore, coating of meat might be useful for the reduction of oxidation (see Table 3.3). |

3.5.2. Ready meals

The major challenge encountered with the shelf-life of ready meals arises from their heterogeneity (Labuza, 1982). The shelf-life of ready meals in chill-storage is largely determined by the extent of oxidative changes and the growth of microorganisms. To reduce deteriorative reactions in ready meals it is recommended to use packaging materials with low oxygen permeability and water vapour permeability. In cooked meats, oxidative changes occur rapidly and lead to the formation of the characteristic off-flavour described as “warmed over flavour” (WOF) (Stapelfeldt et al., 1993). MAP with nitrogen to replace oxygen and carbon dioxide to inhibit microorganisms is often applied. Exclusion of oxygen is also important in pre-cooked frozen foods where lipid oxidation is a major contributor to deterioration (Labuza, 1982).

Packaging methods

Packaging methods include vacuum packaging, modified atmosphere packaging (e.g. 30% CO₂/70% O₂), and packaging in atmospheric air (Stapelfeldt et al., 1993).
PE or laminate foil with low oxygen permeability is used (Stapelfeldt et al., 1993). Cardboard is often used around the primary packaging to protect the packaging from mechanical injuries during transportation and handling.

Vacuum packaging and MAP require packaging materials with low permeability towards gases. Available biobased packaging materials do not possess these properties and further optimization of the materials is required in order to make them useful for ready meals. A flexible film wrapped around a tray, both based on PHB, may be an option because of the relatively low oxygen (O₂) and water vapour permeabilities of this material (Hänggi, 1995; Krochta and De Mulder-Johnston, 1997). Paperboard coated with PHB might be a potential biobased packaging material for ready meals in the future. Unfortunately, coating of paper or board with PHB or other biobased materials is more difficult than coating with PE. This problem is caused by the lower adhesion of the biobased materials to paper or board. Furthermore, the sealing window for biodegradable plastics is more narrow than for PE with the result that, in addition to the higher material cost, the requirements of the packaging line are higher. These problems need to be solved before paperboard coated with biobased materials will offer an alternative to conventional packaging for food applications. PHB is presently not flexible enough for forming films or foils. PHB also tends to become brittle and to lose water vapour barrier properties (Hänggi, 1995). Thus, use of PHB in films or foils requires further process optimization before being considered for ready meals. Since ready meals often require re-heating, heat resistance, to allow heating of the food directly in the pack, is an additional need. The requirement for partitioning between food constituents in ready meals would appear to present a range of potential applications for edible films and coatings. For example, an edible filmcoating, composed of alginate or pectin between the base and the sauce component of pizza, could reduce water migration between the sauce and base or edible coatings containing antioxidant components could reduce WOF in cooked meats. Since most biobased packaging materials are compostable, distribution of ready meals in compostable trays might be appealing in closed systems such as hospitals and residential homes for elderly people, because of the possibility of composting both food and trays directly after use.

Potential biobased packaging materials

Conventional packaging materials

Packaging methods

3.5.3. Dairy products

Milk, cream, fermented milk products, and processed cheese require low oxygen permeability packaging to avoid oxidation and growth of undesirable microorganisms. In addition, light initiates the oxidation of fats in dairy products and leads to discoloration, off-flavour formation and nutrient loss, even at temperatures found in refrigerated display cabinets. The oxidative reactions initiated by light may continue even if the products are subsequently protected from light. Dairy products should be protected from water evaporation, absorption of odours from the surroundings and high storage temperature to maximize shelf-life.

Different packaging technologies apply to different products. Thus, cold filling is used for milk, cream and fermented products, aseptic packaging is used for UHT milk, hot filling is used for butter and yoghurts, MAP packaging is used for milk powder, MAP packaging and hot filling is used for cheese. Several researchers have recommended fresh cheeses (e.g. cream cheese, decorated cream cheese, soft cheese, cottage cheese) to be packaged in modified atmospheres with N₂ and/or CO₂ replacing the O₂ in the package (Mannheim and Soffer, 1996; Fedio et al., 1994; Moir et al., 1993). However, spoilage caused by yeast and especially bacteria may still occur even at very low O₂ and elevated CO₂ levels (Westall and Fitlenborg, 1998). Semi-soft and hard cheeses (whole, sliced, or shredded) have a relatively low respiration rate requiring a packaging material somewhat permeable to CO₂ to avoid blowing of the packaging. Meanwhile, O₂ must be kept out to avoid fungal spoilage and oxidation of the cheese. Mould ripened cheeses, such as white cheeses (Brie/ Camembert) and blue-veined cheeses (Danablu/ Roquefort), contain active fungal cultures. As a consequence, the O₂ content should not be too low as this may cause anaerobic respiration and production of off-flavours. Instead, these products require a balanced oxygen and carbon dioxide atmosphere tailored to each product to prolong shelf-life (Haasum and Nielsen, 1998; Nielsen and Haasum, 1997). The packaging materials commonly used include: glass, PE-coated paperboard, plastic containers (HDPE) for milk; plastic containers, PE-coated paperboard cartons/with or without aluminium for UHT milk, plastic tubs (PS or PP)/aluminium foil heat...
sealed to the rim of the container, PE-coated paperboard, glass bottle with foil cap, blow-moulded PE containers sealed with a close fitting plastic cap for cream; aluminium foil/greaseproof paper or vegetable parchment, paper, parchment, plastic tubes (PS or PVC) with a tight-fitting lid of the same material for butter; PA/PE, APET, PET or PVC/PVC or PvdC coatings/LDPE or EVA or ionomer, PS, PP for cheese; air tight packages, metal cans, aluminium foil/plastic laminates with paper for milk powder.

PLA or PHB/V bottles or paperboard cartons coated with PLA or PHB/V could be used as packaging materials for milk because of their high moisture and oxygen barrier properties compared to the conventional HDPE bottles and PE-laminates. Exclusion of light from the bottles may be obtained by adding e.g. pigments to the polymer blend. Since cheeses respire, packaging materials with relatively high carbon dioxide permeability are required in order to avoid inflation of the packages. Compared to packaging materials conventionally used, biobased materials have relatively higher carbon dioxide permeability (Q). CO₂ permeability ratio of 1:7-14 for biobased materials and 1:4-5 for conventional materials has been found in a Danish project on biobased materials for foods (Biologically Based Packaging Materials for Foods; The Directorate for Food, Fisheries and Agro Business). Thus, packaging of cheese in biobased packaging, e.g. PLA, could be feasible. Cardboard coated with a mixture of biobased/biodegradable materials to obtain the proper mechanical and barrier properties is suitable for yoghurt, feta cheese, sour cream, fromage frais, cottage cheese or processed cheese. However, the lower adhesion of biobased materials remains an issue. Application of medium-chain-length PHA latex as cheese coating for prevention of moisture loss due to a low water vapour permeability is reported to be an alternative to conventional used cheese coatings (Van der Walle et al., 2000).

### 3.5.4. Beverages

Factors limiting the shelf-life of beverages include microbial growth, migration/scalping, oxidation of flavour components, nutrients and pigments, non-enzymatic browning, and, in the case of carbonated beverages, loss of carbonation. Thus, requirements of the packaging materials for beverages include low gas transmission and light permeabilities and resistance towards scalping (migration from food product to package). Packaging materials with high water vapour barrier properties are required to prevent penetration of the beverage through the package. For packaging of acidic beverages the material must be resistant to acids (Petersen et al., 1999).

Packaging methods for packaging of beverages include aseptic packaging with or without nitrogen injection (Sizer et al., 1988), hot (McLellan et al., 1987) and cold filling.

The packaging materials commonly used include: glass, HDPE, PP, PC, PET, PVC, PE/paper/PE/Al, PE/paper/PE/Al/special coating (gable top packaging types) for water; glass, metal, HDPE, PE/paper/PE/EVOH/PE, PE/paper/PE/Al/SOx/PE, PE/paper/PE/Al (gable top packaging types) for juice; glass, metal, PET for carbonated soft drinks; glass, metal, PET for beer.

A Danish project on packaging fresh unpasteurized orange juice suggests that PLA and PHB bottles or cups could be used for packaging beverages (Haugaard and Festersen, 2000). The results showed PLA-cups to have relatively low water vapour permeability and high resistance to scalping compared to PE. Since PHB has a much lower oxygen transmission rate than PLA (Krochta and De Mulder-Johnston, 1997) and PHB has high water resistance (Haggl, 1995), coating of PLA with PHB is expected to give a useful biobased packaging materials for beverages. Packaging materials based on 100% PHB are also expected to be useful for beverages. Paperboard coated with PHB, PLA or modified starch in order to improve the moisture and oxygen barrier properties of the paperboard could also be of potential use in packaging beverages. While the barrier properties of the suggested biobased packaging materials may match the beverage requirements, the mechanical strength is at present insufficient for the production of gable top type packaging materials.

### 3.5.5. Fruits and vegetables

Fruits and vegetables continue to respire, transpire and produce the ripening hormone ethylene even after harvesting with the result that concentrations of carbon dioxide, oxygen, water and ethylene change over time inside storage packs. Changes in gas composition may have a positive influence on the colour and flavour of the products, but they may also induce negative effects on texture, colour, shelf-life and nutritional quality (Lee et al.,...
Short-term preservation by reducing respiration and transpiration rates can be obtained by controlling factors such as temperature, relative humidity, gas composition (ethylene, oxygen and carbon dioxide), light, and by applying food additives and treatments such as waxing and irradiation. Physical damage (e.g. surface injuries, impact bruising) may stimulate respiration and ethylene production and accelerate the onset of senescence. The choice of proper packaging material is complex because it depends on the specific respiration and transpiration rates of the different products and the conditions in the supply chain. If the chosen packaging material is impermeable to CO₂, O₂ and H₂O, an anaerobic environment inside the packaging will develop and lead to microbial fermentation and product deterioration. If the packaging material is too permeable to water vapour, the products will dry out and the atmosphere in the packaging will contribute to a reduced storage life. The ideal packaging material has a permeability that takes the respiration processes of the products into account so that the atmospheric balance (CO₂/O₂ ratio) inside the packaging is optimal (Yam and Lee, 1995; Day, 1993). The packaging material should retain desirable odours, prevent odour pick-up, provide protection from light and give sufficient protection against mechanical damage.

Reduction of the O₂ content to less than 10% by using a passive or active modified atmosphere in the packaging (e.g. rigid tray wrapped in or sealed with plastic films) provides a tool for controlling the respiration rate and slowing down senescence although an adequate O₂ concentration must be available to maintain aerobic respiration. Packaging with bags, incomplete sealing or perforation of packages, individual shrink wraps, or bulk display where the consumers pick the product themselves, are used for fruits and vegetables.

Among the packaging materials used for fruits and vegetables are: monolayer PVC, perforated thin LDPE, LDPE/MDPE with EVA, kraft paper, LDPE, HDPE, white pigmented PVC or PP, expanded (foamed) PS, LDPE, shrinkable film, regular net stockings or expanded (foamed) plastic netting, PET, moulded paper pulp with a thermoformed plastic liner, sleeve packs.

A potential application is net stocking carriers made of biobased materials for fruit and vegetables. Even though the gluten-based film has not yet been approved for food contact it may be a potential biobased packaging material for products such as mushrooms since it will provide beneficial MAP conditions and has a low price compared to conventional packaging materials. The properties of PLA-based materials may also be well matched with the requirement of mushrooms for relatively high water vapour permeability and relatively low gas permeability (Hausgaard and Festersen, 2000). Other possibilities for fruits and vegetables in general include perforated PLA, cellulose acetate and cellophane films wrapped around starch-based trays. In preventing microbial growth, oxidation or loss of moisture edible coatings from, e.g. wheat gluten, pectin, and beeswax could be used.

3.5.6. Snacks
The most common modes of deterioration of snack foods are loss of crispiness and development of fat rancidity. Thus, low water vapour and oxygen permeabilities are of the utmost importance. Mechanical strength is required of packages for snack foods and the exclusion of light has also been suggested (Quast and Karel, 1972).

Most snack foods are packaged by form fill sealing (Matz, 1993). For some snack products the air is removed and packages are flushed with nitrogen gas to protect against moisture absorption and retard the development of rancidity (Labuza, 1982).

Fried, extruded, and puffed snack foods are typically packaged in multi-layer structures. Packaging materials are usually pigmented, metallized, or placed inside paperboard cartons (Robertsone, 1993). Spiral-wound, paperboard cans lined with aluminium foil or a barrier polymer are used for e.g. chips and nuts. In addition, metal cans are used for fried nuts; the container usually being gas flushed with nitrogen.

As shown in Table 3.3, biobased packaging materials based on whey protein isolate, hydroxypropyl cellulose, and zein have already been investigated for roasted peanuts (Maté et al., 1996; Ramos et al., 1996). As a result of the requirements for low permeability towards oxygen and water, paperboard coated with PHB, PLA, or modified starch for example, could potentially be used as biobased packaging materials for snacks traditionally packed in paper cans or cartons. In order to minimize penetra-
tion of light, the biobased materials could be combined with titanium oxide or other pigments.

3.5.7. Frozen products

The common modes of deterioration in frozen foods are pigment and vitamin degradation and oxidation of lipids (Petersen et al., 1999). Thus, requirements of packaging materials for frozen products include a high moisture barrier property to reduce moisture loss and freezer burn and oxygen and light barrier properties for protection against oxidation (Bak et al., 1999; Robertson, 1993; Christophersen et al., 1992). The packaging material should be resistant to tearing and puncturing (Labuza, 1982). For common polymeric films, satisfactory water vapour transmission rates are obtained at freezer temperatures below -20°C (Robertson, 1993). However, at the low temperature mechanical properties may be affected making the polymeric materials more brittle and sensitive to mechanical forces.

Most frozen products are packaged in air, with exception of fatty fish which is vacuum packaged or packaged in nitrogen (Labuza, 1982).

The majority of frozen fruits and vegetables are packed in polymeric films the major component being LDPE. Some films contain white pigments to prevent light penetration. Other conventional materials include waxed carton-board wrapped in a moisture-proof regenerated cellulose film and folding cartons with a hot melt coating of PVC/PVdC copolymer (Robertson, 1993). Films and wraps used for meat and seafood include cellobane, aluminium foil, PVdC, PE, and PS trays surrounded by films and wraps, and coated paper and cartons (Labuza, 1982).

Biobased packaging materials can be used for frozen products if their permeabilities under low temperature conditions can be reduced to levels comparable to those of conventional packaging materials. Packaging materials based on corn zein (Padua et al., 2000), PLA, PHBV or for example modified starch might then be of potential use for frozen products. As an example, cardboard coated with PHBV in which the cardboard gives low light transmittance and PHBV gives medium transmittance of gas and low water vapour transmittance could be applied to frozen food products. PHBV is not as brittle when folded as PLA, and it has a higher adhesion to paper. Edible coatings could also find application in the prevention of water loss from frozen products.

3.5.8. Dry products

The most critical factors for dry products in relation to packaging are moisture uptake leading to loss of crispiness and oxidation of fats resulting in development of rancidity. Other modes of deterioration include oxidation of vitamins, breakage of products, loss of aroma, discoloration, mould growth, staling, and fat bloom depending on the product. Thus, the most important requirements for the packaging materials include high moisture, oxygen, and light barrier properties and high mechanical strength.

Most dry products are packaged under atmospheric conditions. Commercialization of MAP for bakery products is widespread in Europe whereas it is more seldom seen in the rest of the world.

Packaging materials for dry products include: underground pits or containers, piles of bagged grains and storage bins of different sizes, shapes and construction types for grains; bags, bulk bins, multi-walled Kraft paper bags, sometimes with an LDPE liner for flour, paperboard cartons with a plastic window (cellulose acetate), CPP or coated LDPE films for dried pasta, LDPE bags in which the end is twisted and sealed with a strip of adhesive tape or perforated LDPE bags for bakery products; regenerated cellulose films coated with LDPE or PVC/PVdC copolymer and often with a layer of glassine in direct contact with the product if it contains fat, for biscuits; cookies and crackers; aluminium foil/LDPE sometimes containing a layer of paper; either between the foil and the LDPE or on the outside of the foil, PVC/PVdC copolymer/LDPE, moulded PVC trays wrapped in aluminium foil or placed inside paperboard boxes or metal or glass containers for chocolate.

There are many opportunities for using biobased materials for dry products especially because the materials have relatively high water vapour barriers. Board and paper coated with biobased materials, e.g. PLA or PHBV, are expected to be very useful for dried foods. Board and paper confer mechanical strength thus protecting products from breakage.
3.6. Conclusions and perspectives

Packaging of foods is a challenging task because food materials are complex and diverse. Using biobased materials to package foods brings additional challenges since biobased materials themselves possess diverse characteristics. To date, published information of the development of biobased packaging solutions for foods has primarily been the focus of academics as indicated by the state-of-the-art findings presented in this study. Food packagers have not used biobased materials for a number of reasons among them being a lack of knowledge about the materials themselves and their compatibility with existing packaging technology, an inability to recoup the additional cost of using biobased materials in large scale product packaging, and a reluctance to face the legislative hurdles that need to be overcome to permit the use of biobased materials. However, food manufacturers in collaboration with producers of biobased packaging materials are now testing biobased packaging for specific products. Availability of the raw materials for production of biobased materials, including PLA, at more favourable costs, will increase in the near future and food products packaged in biobased materials are likely to be introduced into the market place in the coming years.

Potential applications of biobased materials for specific food products have been identified using the product as a starting point. Product categories with the potential to utilize biobased materials include meat and dairy products, ready meals, beverages, snacks, dry products, frozen products and fruits and vegetables. In the short term, biobased materials will most likely find application in foods requiring short term chill storage, such as fruits and vegetables since biobased materials present opportunities for producing films with variable carbon dioxide/oxygen and moisture permeabilities. However, to succeed, biobased packaging of foods must be in compliance with the quality and safety requirements of the food product and meet legal standards and should preferably enhance the value of the product to justify any extra material cost. In this context, shelf-life testing is vital along with testing of durability and migration and verification of consumer acceptance of the packages. Close dialogue between food scientists and the manufacturers of biobased packaging materials is imperative if biobased materials are to make a significant impact on the food packaging sector.

3.7. References


film and phosphate to improve the quality of frozen breaded shrimp. Food Science and Technology abstracts, 28: 11A2.


Petersen, K., Nielsen, P.V., Bertelsen, G., Lawther, M., Olsen, S.


4. Safety and food contact legislation

4.1. Introduction

Packaging serves as a major defence against external hazards and normally gives a high level of protection. However, undesirable interactions between food and packaging materials can give rise to potential problems which effectively can be dealt with by careful design and construction of packages. The most well-known and undesirable interaction is migration of packaging components to the food and the food contact material legislation has been developed to deal with this problem. Other undesirable interactions are usually less likely to occur. These include microbiological contamination of packages, penetration of microorganisms, insects and rodents through packages and the collapse of packages under humid conditions. Microbiological contamination is dealt with by means of good manufacturing practice guidelines.

Both conventional and biobased materials are treated in exactly the same way in the European food contact material legislation and good manufacturing practice guidelines. However, due to differences in origin and properties between conventional and biobased materials some undesirable interactions are more relevant for one than for the other.

All current applications of biobased materials as food contact materials comply with European legislation. This fact clearly proves that biobased materials are as safe as conventional materials.

In this chapter the European legislation for food contact materials is clarified and relevant undesirable interactions for biobased packages are assessed by literature study. Finally, conclusions are drawn and recommendations are made.
4.2. Biobased materials and legislation on food contact materials

Migration is an undesirable interaction between food and packaging that is actually caused by materials and articles coming into contact with food. Chemical contamination of food has become the driving force to prepare food legislation in the industrialized countries. Some biobased materials are “old” and well-defined, like paper and regenerated cellulose, and legislation on a harmonized EU or national level exists. But “new” materials have also been developed and the producer is responsible as to ensuring the safety and suitability for food contact. The safety of food contact materials is evaluated by considering the identity, toxicological properties and quantities of substances that migrate from the material into food during conditions of intended use. Biobased materials are treated in exactly the same way as conventional materials in this respect. Since “edible coatings” are by definition meant to be consumed, they are regarded as part of the food product and must fulfill the requirements in the legislation on foods. Some types of active packaging are also designed to add substances into the food bringing them into an intermediate area where legislation is not well-defined.

4.2.1. Common EU legislation

At the end of the 1950’s, the German and Italian authorities issued their first regulations in the field of migration, followed by others. In the European Community the differences in the regulations soon began to create problems for packaging companies, which were forced to adjust their production to the country of destination. This adjustment led to the need of harmonizing the laws in order to remove trade barriers. European Union legislation has five main instruments: Regulations, Directives, Decisions, Recommendations, and Opinions. So far, almost all legislation relating to migration has been in the form of directives. A directive may be simply enacted by the national parliament, practically unchanged, but significant changes are often necessary to fit the style of national legislation and procedures.

The Commission drew up a Framework Directive setting out the principles, listing the materials to be regulated, and defining the procedures for adoption of new materials. The main principle of the Community legislation focus on preventing the migration of toxic substances from reaching unacceptable levels as well as on maintaining the integrity of the foodstuff thereby preventing contamination which may change the composition and sensory properties of the food. The list of materials to be regulated by the EC is as follows:

1. Plastics, including varnishes and coatings
2. Regenerated cellulose
3. Elastomers and rubber
4. Paper and board
5. Ceramics
6. Glass
7. Metals and alloys
8. Wood, including cork
9. Textile products
10. Paraffin and microcrystalline waxes

Regenerated cellulose and ceramics were dealt with first while the work on plastics is still ongoing. The plastic directives do not yet cover varnishes and surface coatings.

There are certain essential criteria that are expressed either in the Framework Directive or in specific directives. Although these are currently applied to plastics, it is worth taking note of them because of their likelihood of being basic principles for all other materials (Rossi, 1994).

1. Plastics must be produced by good manufacturing practice.
2. Plastics must not transfer their constituents to foodstuffs in such quantities as to constitute a health hazard.
3. Plastics must not transfer their constituents to foodstuffs in such quantities as to bring about an unacceptable change in the composition of the foodstuff (overall migration limit).
4. Plastics must not transfer constituents to foodstuffs in such quantities as to alter their sensory properties.
5. Plastics must be made from starting substances listed in the plastic directives.
6. Starting substances not listed can be used on condition that they are mixtures of approved substances, oligomers, or natural or synthetic macromolecular compounds or mixtures of the two as long as they have been produced from starting substances included in the list.
7. Authorized substances can be used only if they comply with restrictions applicable to them.
8. The substances must be “of good technical quality as regards purity requirements”.
9. A symbol or the words “for food use” must accompany plastics sold to consumers that are not in contact with foods, but intended to come into contact with foods. Articles that by nature are clearly intended to come into food contact are exempted from these obligations.

A comprehensive list of directives adopted on materials intended to come into contact with foodstuffs grouped by subject is presented in Table 4.1. More information is found at Internet site: http://cpf.jrc.it/webpack/

### Table 4.1. List of Directives adopted on materials intended to come into contact with foodstuffs.

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>89/109/EEC</td>
<td>New framework Directive provides the framework for directives on all kinds of materials and articles intended to come into contact with foodstuffs. As such, they authorize the Commission to prepare directives for individual materials. The basic idea of food contact material legislation is formulated in Article 2: “Materials and articles must be manufactured in compliance with good manufacturing practice so that, under their normal or foreseeable conditions of use, they do not transfer their constituents to foodstuffs in quantities which could: i) endanger human health, ii) bring about an unacceptable change in the composition of the foodstuffs or a deterioration in the organoleptic characteristics thereof.”</td>
</tr>
<tr>
<td>80/590/EEC</td>
<td>Symbol for materials and articles defines the symbol indicating that the material is intended for use in contact with foodstuffs, and may be shown on food contact materials.</td>
</tr>
<tr>
<td>93/10/EEC</td>
<td>Cellulose regenerated and 93/11/EC Regenerated cellulose: amending Directive 93/10/EEC deals with regenerated cellulose listing of substances used in the manufacture. When necessary, due to their toxicological properties, compositional limits were set on certain substances. Migration limits were stipulated for two substances: the specific migration limit for monoethyleneglycol and diethyleneglycol is 30 mg/kg of foodstuff.</td>
</tr>
<tr>
<td>82/711/EEC</td>
<td>Plastics: basic rules for testing migration, 93/8/EEC Plastics: amending directive 82/711/EEC, 97/48/EC Plastics: amending Directive 82/711/EEC. These directives present the test conditions to be used corresponding to the actual usage conditions. Under certain provisions, the use of substitute and alternative test media are allowed in order to demonstrate compliance.</td>
</tr>
<tr>
<td>85/572/EEC</td>
<td>Plastics: list of simulants for testing migration. This directive lists foodstuffs together with the appropriate food simulant to be used in the migration testing for each foodstuff. The four simulants are distilled water, 3% acetic acid, 10% ethanol and olive oil. In some cases, the extractive capacity of olive oil is greater than that of actual foodstuffs in some cases, and the reduction factors may be applied.</td>
</tr>
<tr>
<td>89/397/EEC</td>
<td>Official control of foodstuffs</td>
</tr>
<tr>
<td>93/93/EEC</td>
<td>Amending directive 89/397/EEC</td>
</tr>
</tbody>
</table>
Monomers and starting substances for plastics. The list of additives is still not complete.

“Monomers and starting substances” means any substance used in the manufacture of a macromolecule which constitutes the repeating unit of a polymer chain or polymer network of any macromolecular substances. According to Directive 90/128/EEC the following substances are included in the definition:

- substances undergoing polymerization which include polycondensation, polyaddition or any other similar process, to manufacture macromolecules
- natural or synthetic macromolecular substances used in the manufacture of modified macromolecules if the monomers, or the other starting substances required to synthesize the monomers, or the other starting substances required to synthesize the monomers, are not included in the list
- substances used to modify existing natural or synthetic macromolecular substances

The “Practical Guide” presents information for the applicant on mixtures, synthetic mixtures, mixtures from natural sources and process mixtures.

Traditional biobased materials are paper and board, regenerated cellulose and cellulose acetate. More recent biobased packaging materials are thermoplastic starch, polylactic acid and PHA. A number of interesting substances in the area of biobased materials are included in the positive list on starting substances for plastics: glucose, lactic acid, cellulose and starch. The incomplete list of additives includes gelatin, dextrin, pectin, and cellulose-derived substances, etc. Some examples of the legislative status in the plastic directives of certain ingredients in biobased materials are given in Table 4.2. The lists are frequently amended by new directives as the evaluation of substances is being carried out. The Commission gives information on substances which are not included in the directives, but which have been dealt with in the Scientific Committee on Food (SCF) in “The Synoptic Document” (to be found at http://cpf.jrc.it/webpack/).
In Commission Directive 1999/91/EC, Annex IV “Products obtained by means of bacterial fermentation” which authorizes the use of the 3-hydroxybutanoic acid-3-hydroxypentanoic acid co-polymer (also known as Biopol) has been added. A specific migration limit of 0.05 mg/kg is stipulated for crotonic acid (as impurity) and certain specifications on the polymer are presented.

4.3. Petitioner procedures

The formal authorization process is described in the Commission document “Note for Guidance”. See Internet site: http://cpf.jrc.it/webpack/. It states what the technical dossier accompanying such request must contain and what migration and toxicological tests are to be carried out. The criteria used by the Scientific Committee on Food (SCF) when substances are being evaluated, are also explained. Data to be submitted must contain the following:

- identity of the substance
- properties of the substance
- use
- information on authorization given by countries and on evaluation by international organisations
- migration data
- toxicological data

It is not always necessary to supply all the data if the petitioner has justification for it, e.g. very low migration.

SCF opinions on individual substances are set out in the form of classifications into one of ten lists List 0...List 9 and waiting lists.

Whenever acids, phenols or alcohols have been evaluated, the assessment also includes aluminium, ammonium, calcium, iron, magnesium, potassium, sodium and zinc salts. In the case of foodstuffs or food ingredients, used either as monomers and starting substances or as additives to plastics, these substances will automatically be included in List 0 if the data, requested by SCF, have been supplied. Food additives listed in EC Directives or Reports of the SCF will automatically be added to List 1 if the data requested by SCF have been supplied. The migration data are still needed, as for some food additives, restrictions are set on use of levels or use in certain foods. Migration from plastic materials must not lead to any infringement of these restrictions. Sub-
The common EU legislation does not give specific test methods for checking the sensory properties of a food contact material. General instructions are given in some national compilations of test methods such as the BgVV (Bundesinstitut für gesundheitliche Verbraucherschutz und Veterinärmmedizin, Germany) recommendations. A number of standard procedures for taint transfer testing have been published, all containing information on setting up transfer tests and carrying out the sensory testing. Probably, the best known procedure, the so-called Robinson Test, has been used to test printed and unprinted paper and board materials. Many individual companies and research institutes have developed their own protocols for food contact material testing.

The legislation on food contact materials does not give any specific provisions for the microbiological quality of the materials. Food legislation in the European countries, however, includes general hygiene requirements. These can be understood to require the materials to be of appropriate microbiological quality, taking into account the food to be in contact with the article.

For certain biobased materials the conventional migration methods using aqueous simulant liquids tend to be very demanding, especially in those cases where the migrating substance is practically a “food ingredient”. Since only a few studies on migration of biobased and biodegradable materials are published and only limited experience on migration testing of biobased packaging materials is at hand, it is difficult to judge whether the standardized methods are suitable for various material types. The migration test period does not take into account possible changes, like degradation, in the material during long storage times.

4.3.2. Implications of EU legislation for food and packaging industry
The objectives of the legislation on food contact materials are to ensure that the materials do not contaminate the foodstuff making them unsafe for consumption. It is clear that the legislation applies to “all-in-the-chain-from-the-raw-material-supplier-to-the-actual-retailers”. The manufacturer of the material will have to ensure that only authorized raw materials are used.
4.4.1. Migration of compounds from biobased packages to contained food products

Migration is an important aspect to consider when designing food packaging materials. The principal legislation has been laid down in “the Framework Directive.” More specific regulations are given for regenerated cellulose materials in EU Directives and for paper and board in various national legislations. But the existing regulations and guidelines on plastics might not be suitable for new biobased plastic-like materials. For instance, biobased material may contain components, natural or synthetic, as additives, plasticizers, cross-linking agents, antioxidants, preservatives, etc., which are not common in conventional packaging materials. Similarly, the migrational behaviour of these additives, as well as common additives for food contact plastics, may be different in biobased materials compared to conventional plastics.

For starch, the use of plasticizers is needed in order to increase the flexibility. Water is an excellent plasticizer. Other examples are polyhydric alcohols (glycerol, ethylene glycol, glucose, sorbitol, propylene glycol, polyethylene glycols, polyvinyl alcohol, etc.) amino acids, amino alcohols, amides and quaternary ammonium compounds. No literature on the migration of these additives from starch-based packages is available.

With new materials, for instance plastic monomers, necessary toxicological and migration studies must be carried out to complete an application in order to get the substance authorized. Information on residual monomer levels or migration properties might be necessary for the converter.

The converter is expected to provide the user/retailer with compliance statements. Necessary testing must be carried out. The user is the one who actually knows the composition of the food to be in contact with the final article and the conditions of storage and use. He has the responsibility to ensure that all the information supplied to him is relevant in respect to the foodstuffs.

The countries which are usually recognized by other governments for their comprehensive and useful legislation and recommendations are USA (FDA), Germany (BfV) and the Netherlands (Warenwet). Following these requirements may help to prove good manufacturing practices in cases where there are no local detailed regulations other than the general measures.

Food contact materials manufactured from a combination of two or more types of raw materials are not specifically regulated as yet. In most countries, plastic coated paper is treated firstly as plastics, since this is the material in contact with the foodstuffs, and secondly as paper since the normally thin plastic layer is not proved to be a functional barrier layer.

The Framework Directive, however, covers all kinds of materials. Detailed knowledge on all raw materials, the structure of the final product and the manufacturing process will be needed for a thorough evaluation of exactly what parts of the regulations that are relevant and need to be observed. Even then, depending on the nature of the material, there might be room for individual interpretation by the various national authorities.

4.4. Assessment of potentially undesirable interactions

All relevant potentially undesirable interactions are assessed by literature study in this section. All interactions are discussed separately and recommendations are made to ensure food quality and protect consumers.

4.4.1. Migration of compounds from biobased packages to contained food products

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In order to prove the safety of polylactic acid for the use as food contact material, the polymer was evaluated by considering the identity and toxicological properties and quantities of substances that migrate into food during intended use (Conn et al., 1995). Migrants from polylactic acid may include lactic acid, lactoylactic acid (linear dimer of lactic acid), other small oligomers of polylactic acid (trimers, etc.) and the lactide (cyclic dimer of lactic acid). It was concluded that lactic acid is the ultimate product of hydrolysis of any substances that migrate from the polylactic acid contacting food. In Europe, lactic acid is mentioned without any specific restrictions in the monomer list of the plastic directives. The migration determined using 8% ethanol by a 10 days test at 43°C was 0.85 mg/dm². It was shown that there was no more migration into acidic media than into a neutral one. The migration level into the fatty food simulant was approximately one-sixth of that observed in the aqueous system. The authors summarize that very limited migration can be expected from polylactic acid into foods during intended conditions of use.
of packaging materials since the harsh conditions during processing render the materials either sterile or near-sterile (Dallyn and Shorten, 1988). Therefore, precautions are usually taken to avoid contamination during storage and usage or measures are taken to reduce the microbial load, for instance controlled storage and package sterilization prior to use.

Studies in which the microbial load of packaging materials is determined are limited (Kneifel and Kaser, 1994). Most work has been focused on aseptic packages and packages made from conventional and biobased materials are relatively low and negligible, well below the standard of 1 organism/cm² or 250 CFU/gram paper and board homogenate proposed by the US Department of Health, Education and Welfare in 1966 (Dallyn and Shorten, 1988). The only reported exceptions are cardboard and corrugated board packages made from recycled paper (Narciso and Parrish 1997; Kneifel and Kaser, 1994).

Literature on the microbiological contamination level of biobased materials is rather limited. A microbial study of cellulose triacetate based archival photographic films showed that after years of storage under ambient conditions mostly Pseudomonas bacteria were found in the film (Harthan, 1997). This shows that the growth of microorganisms in cellulose triacetate is possible although extremely long times (10-100 years) seem to be required for microbiological contamination levels to reach unacceptable levels.

Literature on the microbiological growth rates in and on packaging materials is also limited. Test methods on the resistance of synthetic polymeric materials to fungal growth have been examined with a slightly modified version of ASTM G21-96 (Petersen et al., 2000). Selected food related fungi (Penicillium and...
microorganisms that could permeate through packages that this phenomenon can usually be neglected. Microbial penetration is only important in three cases.

1. Penetration can occur through compromised regions (pin-holes in packages, ill-constructed seals) (Narciso and Parrish, 1997). The pin-holes need to be at least 10 µm in diameter (Hurme et al., 1997) and the required time for microbial permeation through pin-holes is usually high (in the order of 1-2 weeks) (Kamei et al., 1988). Hence, this effect is only relevant for food products with extremely long shelf lives (e.g. aseptically packed products).

2. Food products with high microbial activity, such as surface active mould cheeses (Camembert, Brie), can digest paper in which they are packed. Simple barrier layers of wax and polyethylene on the paper suffice to inhibit this activity (Robertson, 1993).

3. Biodegradable packaging materials (polycaprolactone, polyvinylalcohol, polyhydroxybutyrate and cellulose acetate) are only digested by food-borne microorganisms under the condition that the food product is rich in minerals, but it lacks a source of carbon. When food products contain both minerals and a carbon source, no attack of the packaging materials could be detected (Cerny et al., 1993). Surprisingly, cellulose acetate was found to be most resistant to microbial attack of the tested materials. Films of 10 µm thickness resisted microbial attack during the test of seven months under the unfavourable condition of a carbon-poor food product (Cerny et al., 1993). Since the vast majority of food products contain sources of carbon (carbohydrates, fats, etc.), microbial degradation of biobased packages will not occur during usage.

Hence, microbial permeability through biobased packages will not affect the quality of the contained food as long as the food product is a fresh product that is rich in all nutrients (including carbohydrates or fats). Only in the unlikely case that the food product does not contain carbohydrates and fats or oils, it is recommended to apply an inner coating of biobased material that is resistant to microbial penetration (for instance 10 µm of cellulose acetate). In the case of surface active mould cheeses a small protective wax coating suffices.

Aspergillus) were tested. In all cases growth and survival were observed. It was concluded that the current standards are indecisive since the results can not be fully interpreted. Improved test methods are necessary taking into account realistic environmental conditions (temperature and relative humidity of use) to produce practical useful information.

In general, the growth of microorganisms in and on food packaging materials is depending on several parameters: the initial load, the nature of the material, the contained food, time and conditions. More research is needed to understand the interactions between microorganisms and (biobased) packaging materials, since the current knowledge is not extensive. It is recommended to the European Commission to initiate research to enhance knowledge in this area.

All current applications of biobased food packages comply with GMP guidelines and national regulations. The current system of microbial quality control of packages by converters and local health authorities is effective in monitoring the quality of (biobased) packaging materials.

4.4.3. Penetration of microorganisms through biobased packaging materials

Several test methods have been developed to determine the penetration rate of microorganisms through packaging materials either from the outside environment to the contained food product or visa versa. In the Bio-test method, filled food packages are immersed into a tank of bacteria inoculated water and are incubated for several weeks. Microbial permeation is observed whenever the contained food is spoiled faster than packed food which is not exposed to the tank water (enhanced microbial growth rate, pH changes and gas production, etc.) (Maunder et al., 1968; Konsivalli et al., 1966). Alternatively, food packages are filled with aqueous solutions of various nutrients and microorganisms and microbial permeation is determined from discolorations of the package exterior due to microbial initiated leakage (Cerny et al., 1993).

Most packaging materials have proven to be completely impervious to microorganisms. Moreover, the microbial load of fresh food products is incomparably large relative to the amounts of microorganisms that could permeate through packages that this phenomenon can usually be neglected. Microbial penetration is only important in three cases:

1. Penetration can occur through compromised regions (pin-holes in packages, ill-constructed seals) (Narciso and Parrish, 1997). The pin-holes need to be at least 10 µm in diameter (Hurme et al., 1997) and the required time for microbial permeation through pin-holes is usually high (in the order of 1-2 weeks) (Kamei et al., 1988). Hence, this effect is only relevant for food products with extremely long shelf lives (e.g. aseptically packed products).

2. Food products with high microbial activity, such as surface active mould cheeses (Camembert, Brie), can digest paper in which they are packed. Simple barrier layers of wax and polyethylene on the paper suffice to inhibit this activity (Robertson, 1993).

3. Biodegradable packaging materials (polycaprolactone, polyvinylalcohol, polyhydroxybutyrate and cellulose acetate) are only digested by food-borne microorganisms under the condition that the food product is rich in minerals, but it lacks a source of carbon. When food products contain both minerals and a carbon source, no attack of the packaging materials could be detected (Cerny et al., 1993). Surprisingly, cellulose acetate was found to be most resistant to microbial attack of the tested materials. Films of 10 µm thickness resisted microbial attack during the test of seven months under the unfavourable condition of a carbon-poor food product (Cerny et al., 1993). Since the vast majority of food products contain sources of carbon (carbohydrates, fats, etc.), microbial degradation of biobased packages will not occur during usage.

Hence, microbial permeability through biobased packages will not affect the quality of the contained food as long as the food product is a fresh product that is rich in all nutrients (including carbohydrates or fats). Only in the unlikely case that the food product does not contain carbohydrates and fats or oils, it is recommended to apply an inner coating of biobased material that is resistant to microbial penetration (for instance 10 µm of cellulose acetate). In the case of surface active mould cheeses a small protective wax coating suffices.
4.4.4 Penetration of insects and rodents into biobased food packages

Large portions (approximately 15%) of the global food supply are spoiled by insect and rodent activity. Packaging can reduce these losses. Insect and rodent penetration results in the loss of the protective function of packages and can introduce microbial contamination. In principle, insects can penetrate all non-inert packaging materials: paper, board, polyethylene, and polymers. The same holds true for rodents that can eat through all flexibles; only glass and steel are effective barriers (Robertson 1993). In spite of the fact that the raw materials (e.g., starch, proteins) used in the production of biobased packaging materials are used as food by macrobionts, there is no evidence indicating that packages made from biopolymers are more readily attacked by these organisms than packages made from more conventional polymers. On the contrary, cellulose acetate is very resistant to insects (Robertson, 1993). However, it is recommended that the European Commission initiates research on the resistance of biobased packaging to insect and rodent penetration.

4.4.5. Collapse due to absorbed moisture from the environment and the contained food product

Biobased materials are hydrophilic by nature rendering them potentially interesting as barrier materials in food packages. However, due to this hydrophilic nature the materials are also potentially moisture sensitive implying that they could loose their barrier and mechanical properties when exposed to water or moisture originating either from the ambient or the contained food product.

The moisture sensitivity can result in increments in gas permeability of 50 to 60; see Chapter 2. Such increments have little consequence for most food products that are packed in air. Only the additionally enhanced moisture permeability could potentially result in an enhanced re-hydration of dried foods. The moisture sensitivity could have consequences for food products that are packed under modified atmospheres. Special modifications to biobased materials might be necessary to reduce the moisture sensitivity and make these materials applicable for modified atmosphere packaging purposes.

Unfortunately, no literature is available on the relation between the relevant mechanical properties (tensile strength, compression strength, puncture strength, elongation, etc.) and the relative humidity at ambient temperatures. According to the experience of authors it is known that packages made from paper, board, starch, cellophane and chitosan become very weak at 100 % relative humidity (RH) at room temperature. Pallet stacks of ill-designed corrugated board boxes are known to collapse at these conditions and flow packed cellophane bags become very flexible which can result in mechanical damage to the food product. The loss of packaging integrity is a potential problem, which can be dealt with by careful construction and modifications in the biobased materials. Extra support elements can be added to the package construction to function as skeleton. Alternatively, thicker trays, cups, etc. can be applied. Furthermore, biobased materials can be modified to be less moisture sensitive by:

- coating with less hydrophilic materials (waxes, polyesters, fatty acid ester derivatives (Gontard and Guilbert, 1994))
- cross-linking with inorganic fillers (Otaigbe, 1998)
- blending with less moisture sensitive materials (Stenhouse et al., 1993)
- reinforcement with natural fibers (jute, flax, coconut, wood) to form composites (Snijder and van Dam, 1999)

In summary, the moisture sensitivity of biobased materials is an important aspect of consideration during the design and construction of new biobased food packages. In order to secure food safety it is advised to test these packages under worst case conditions (100 % RH) for the full anticipated shelf-life.

4.5. Conclusions and perspectives

In principle, biobased packaging materials and conventional materials are treated equally in the European food contact material legislation. The same safety criteria and test methods should be applied for all materials regardless of their origin. However, due to differences in origin and properties, some undesirable interactions are more relevant for one or the other material. Generally, Chapter 4 identifies aspects of the use of biobased food packaging materials which need to be investigated further, like the potential interactions between living organisms and the materials, and loss of barrier and mechanical properties under humid conditions. So far, literature on the microbiological contamination level of biobased materials is rather limited. For biobased materi-
als which are moisture sensitive, the conventional migration test methods using aqueous food simulants tend to be very demanding. The test methods do not take into account possible changes, like degradation, during long storage times. In addition, attention should be paid to sensory properties like for all new materials. However, literature available indicates no obvious safety risk for food contact biopolymers which are already available on the market.

4.6. References


5. Environmental impact of biobased materials: Biodegradability and compostability

5.1. Biodegradability

The terms “biodegradation”, “biodegradable materials” and “compostability” are very common but they are frequently misused and are sources of misunderstanding. Solubility in water is frequently considered as a synonym of biodegradability, and biodegradability as a synonym of compostability. The term biodegradable, by itself, is not useful. It is a general recognition that, in the biosphere, there is at least one enzyme which can speed up the breaking rate of the chemical bonds of a given polymer chain. Notably, it does not ensure that a biodegradable material will always degrade. In fact, degradation will not occur in an unfavourable environment or the biodegradable material will not degrade within in a short time. Notably, the term “biodegradable” does not imply a fast process. It is, therefore, important to couple the term biodegradable with the specification of the particular environment where the biodegradation is expected to happen, and of the time scale of the process.

During recent years the attention of the standardization groups working in this field has mainly focused on the definition of compostability of man-made solid materials, because of the European Directive 94/62/EC on packaging and packaging waste.

5.2. The composting of biobased packaging

The European Directive 94/62/EC has specified that composting of packaging waste is a form of recycling, owing to the fact that the original product, the package, is transformed into a new product, the compost. The biological treatment[1] may have a very important role to reach the recovery targets fixed by the Directive whenever the other forms of recycling are not suitable due to technical or economical reasons. The Directive has indi-
cated the need for preparing European standards for the definition of compostability, i.e., the set of the features which a packaging must posses in order to be claimed as “compostable” and, therefore, recycled through this particular form of treatment.

The definition of the criteria of compostability is of utmost importance due to the fact that materials not compatible with composting (traditional plastics, glass, materials contaminated with heavy metals, etc.) may decrease the final quality of compost not making it suitable for the application in agriculture and, therefore, commercially unacceptable. The composting may be considered to be a recycling process only if reintegratation of the recycled material is being allowed into the market. From an environmental point of view it means the integration of the compost in the bio-geo-chemical cycles of the carbon with the restoration of the natural ecological cycles.

Therefore, a packaging which does not satisfy the requirements of compatibility with composting, partly indicated by the same Directive, cannot be recycled through this form of waste treatment.

5.3. The CEN activity

The European Committee of Standardization (CEN) has been appointed by the European Commission with the Mandate M200 to prepare the technical norms to support the European Directive 94/62/EC. In particular, the group denominated CEN TC261 SC4 WG2 (within the Technical Committee 261, “Packaging”) has prepared the norm EN13432 “Requirements for packaging recoverable through composting and biodegradation—Test scheme and evaluation criteria for the final acceptance of packaging”. This norm is an important achievement because it is a reference point for the producers, the public authorities, the composting plant managers, and the consumers. It also represents a barrier to the self-claimed biodegradable-compostable biobased plastics which appeared on the market more than 10 years ago and which still, every now and then, are offered with engaging eco-advertisement. The transparency is one of the key factors that may lead to a real acceptance of this class of products and a clear-cut standard is the basis of this transparency.

5.4. The compostable packaging

According to the EN13432, a packaging is compostable if it is formed by components which have been individually qualified, as compostable. In this way the analysis of compostability of a packaging is simplified and traced back to the analysis of compostability of the single constitutive materials. The advantage is obvious: materials applied in packaging are limited in number, but the possible number of types of packages, which can be derived from them through combination or through shape and size variation, are enormous. If the long and expensive set of tests specified in the qualification procedure should be applied to any single type of packaging, it will become a useless and economically unsustainable exercise. Therefore, it is sufficient to use compostable materials in order to obtain a final compostable packaging. Hence, whoever wants to put a product on the market using a compostable packaging should obtain the necessary guarantee and certifications regarding the compostability from his supplier of compostable packaging materials. The producers of packaging materials, in turn, should obtain the certifications from the producer of the basic material. It is a chain which starts from the producers of the basic material (the supplier of the biobased plastic), passes through the converters (the producers of the semi-manufactured product), through the producers of packaging, and ends at the final user who applies the packaging for a food product on the market. In this process of responsibility transfer, no further tests are required unless two materials are intimately linked to form a new material, which is the case when a plastic film is coupled with another plastic film or with paper to form a strong multilayer structure (a new component of the packaging). In these cases, the disintegrability of the new material must be checked, since this property is affected by the thickness and by the physical structure and cannot be deduced by the disintegrability of the original materials. Each component used in the compostable packaging should be given a certification of compostability including the minor elements such as inks and colorants. The maximum thickness of use, above which the disintegrability is not warranted any more, must also be indicated.

[1] The biological treatment can be aerobic (composting) or anaerobic (biomethanization).

Composting leads to the transformation of waste into carbon dioxide (released into the atmosphere), water and compost, usable for agricultural purposes. Biomethanisation leads to the formation of bio-gas (methane and carbon dioxide) and sludge. The anaerobic sludge is then usually transformed into compost by a subsequent composting step. For these reasons, the term “composting” is used as a synonym of biological treatment of solid waste, covering both aerobic and anaerobic processes.
5.4.1. Laboratory tests
The CEN norm is aimed at indicating the characteristics of the compostable packaging and the test methods needed to verify the conformity of the packaging under study with the requirements. The compostable packaging must have four main features.

- Biodegradability, that is the metabolic conversion of the packaging material into carbon dioxide.
- Disintegrability, meaning fragmentation and loss of visibility in the final compost (absence of visual pollution).
- Absence of negative effects on the process of composting.
- Absence of negative effects on the final compost (i.e. reduction of the agronomic value and presence of ecotoxicological effects on the plant growth).

Each of these points is needed for the definition of compostability but it is not sufficient on a sole basis. A biodegradable material is not necessarily compostable since it must also be disintegrable during the composting cycle and it must not cause problems either to the process or to the final product (the compost).

The procedures of evaluation of the packaging material are reported in the following sections.

5.4.2 Characterization
Characterization is a preliminary phase during which information on the packaging material is gathered. The constituents, i.e., the ingredients used for the production of the material, are identified and the presence of toxic substances, heavy metals in particular, are verified. The maximum concentration of heavy metals allowed in the compostable packaging is specified by the EN13432. In this case, the limits are lower than those required by the Directive 94/62 EC, due to the fact that the release of heavy metals in the final compost is highly detrimental for the quality of compost. Furthermore, the test material is analyzed to determine the total organic carbon, the dry weight, and the volatile solids, all information needed in the following test of biodegradability.

5.4.3. Laboratory test of biodegradability
In this phase the interest is focused on the biodegradability of the material and its constituents determined at laboratory level. The specific test method is the controlled aerobic composting test which is technically identical to the ISO 14855:1999 “Determination of the ultimate aerobic biodegradability and disintegration of plastic materials under controlled composting conditions – Method by analysis of evolved carbon dioxide”. The method simulates the environmental and microbiological conditions of a composting process. The test material is generally powdered and mixed with some mature compost (used as a source of microorganisms and nutrients) brought to the correct degree of humidity and maintained at 58°C. From the measurement of the CO₂ produced under these conditions the degree of conversion (mineralization) of the organic carbon of the biobased material is determined. In parallel, the biodegradation of the reference material the microcrystalline cellulose, is measured. According to the EN13432, the biodegradation of the test material, measured using the controlled composting test, must be at least 90% of the level reached by cellulose in a maximum time of six months. As an alternative to the ISO 14855, it is possible to use two methods of measurement of the biodegradability in aqueous environment, ISO 14851 and ISO 14852, for those cases in which the composting method is not appropriate (ink, additives, colorants, etc.).

5.4.4. Disintegration under composting conditions and verification of the effects on the process
In order to verify that the test material, in its final physical form, can be disintegrated during a composting cycle without leaving residues (a visual pollution is not acceptable in commercial compost) a composting test at pilot scale must be performed. Pieces of material are composted with fresh waste in a 200-litre bin. The method is described in the standard CEN/W261074 (equivalent to the ISO 16929). Obviously, in this case it is not possible to use powdered material (i.e., already mechanically disintegrated). The basic material must be converted into the final packaging or in the semi-manufactured product. Therefore, in this trial the test sample can be a film, a foil, a sheet, a foam, or the packaging itself. The thickness of the specimens used in the disintegration trial is important as it determines the maximum thickness at which the packaging material under study can be
applied in the market. The disintegration rate generally decreases with the increase of the thickness. Therefore, a positive result obtained in the disintegration test allows the use of the material at the tested thickness or at lower thickness, but it does not guarantee the compostability of the material if it is used at an increased thickness. When using an increased thickness, it is necessary to repeat the trial verifying the disintegrability of thicker specimens. At the end of the cycle, which lasts three months, the disintegration is verified by sieving. The composting at pilot scale can also be useful as to verifying possible negative effects of the test material on the composting process and to produce the compost needed for the ensuing quality analysis and eco-toxicity testing. As an alternative, full scale testing can be performed to assess disintegrability.

5.4.5. Compost quality: chemical and eco-toxicological analysis

The test material must not influence the final characteristics of the compost. Samples of compost, obtained by mixing the test material with organic waste, are compared with samples of a reference compost produced only with organic waste and without the test material. The results must not differ significantly. The required analyses are: volumetric weight (density), total dry solids, volatile solids, salt content, pH, levels of nutrients (total nitrogen, ammonia nitrogen, phosphorus, magnesium and potassium). Furthermore, the effect of the compost samples on the plant growth is assessed using the method described in the same norm to show that the test material, during degradation, does not release substances toxic for the plants and the environment into the compost.

5.4.6. Natural materials

Chemically and unmodified natural constituents, such as wood, wood fibre, cotton fibre, starch, paper pulp or jute, are considered as biodegradable and do not require a test as to of their biodegradability. However, all the other characteristics concerning to show compostability are required. This exception is due to the fact that some natural products (most notably lignin) do not comply with the biodegradability criteria (90% biodegradation in six months). This result is considered by the critics of the EN13432 as proof that the criteria are not satisfactory. Lignin is a very complex natural material which slowly biodegrades. As a consequence, lignin builds up in the soil in the form of humic substances. The accumulation of lignin in the environment is a natural event, which is beneficial for the fertility of the soil. While it is well-known that lignin is ultimately degradable and helps environment and soil structure, the accumulation of other foreign materials cannot be encouraged because, synthetic products cannot claim to have a beneficial effect on the fertilizing capacity of the soil, as the behaviour of synthetics in natural environment is not known. Therefore, the compostability criteria have been devised to reject materials, which may be accumulated in the soil. Unavoidably, the system “recognizes” lignin as a material potentially causing accumulation. However, in this case, the accumulation is beneficial.

5.5. Biodegradability under other environmental conditions

During recent years the attention of the standardization groups working in this field has mainly focused on the definition of compostability of man-made solid materials. The European norm EN13432 is an important achievement. This norm is going to become a harmonized standard required by the European Commission as a technical tool of the Directive 94/62/EC to be enforced by all the European members. However, composting is not the only environment in which the degradation of the biobased materials can occur. For instance, soluble biobased materials can be flushed in the sewage system and biodegraded in the wastewater treatment plants. Biobased materials can also be used in agriculture where the degradation is expected to take place in the soil. The standardization work is still actively dealing with these other important environments that which were somewhat neglected in the past in favour of compostability. A recently formed standardization group, the CEN T249 WG9 “Plastics - Characterization of degradability”, is at the moment addressing these topics in order to define test methods and specific requirements. Therefore, in the future, we can expect to have standards and definitions covering each main environment, so that the term “biodegradable” will be a meaningful and useful designation to better qualify innovative materials and their environmental fate.
6. Environmental impact of biobased materials: Lifecycle analysis of agriculture

6.1. A sustainable production of biobased products

Products made with renewable raw materials are considered to be environmentally beneficial, saving fossil resources and being potentially biodegradable. The issue of biodegradability is discussed in the previous chapter. In this chapter we specifically address issue of the rational use of resources and the protection of the environment.

The beneficial effect of using biobased fuels and materials is represented by the fact that they can help in neutralizing the global warming\(^{1}\). This prospect is also very interesting from a social point of view as it may support the agricultural sector, which is notoriously affected by problems of overproduction, with the development of non-food crops and new markets. As outlined in Chapter 2, biobased polymers are produced either by directly extraction from biomass or by using fermentation techniques producing either the polymer directly, or the monomers, which then are polymerized into the final biobased polymeric material. Agricultural products are excellent as feedstocks for both procedures (see Chapter 2). The question is, if an enhanced demand for agricultural products for non-food uses influences the environment and further how it is ensured, that a negative impact is not the result. Hence, the overall impact must be assessed, to estimate and weigh risks and benefits, which are obviously present in any human activity. The methodology of the Life Cycle Assessment (LCA) has been recently applied to determine the environmental impact of the agricultural production and to have a complete comprehension of the problem and assess the environmental sustainability of the biobased materials. In the following some of the available LCAs on the agriculture production is presented. Notably, recent developments has shown that waste products from agriculture or from the food industry may be used as feedstocks for fermentation processes leading to the production of biobased polymeric materials (Garde et al., 2000; Södergård, 2000). An efficient utilization of agricultural resources, with the use of all fractions of the agricultural products will prove beneficial for the production of materials.

6.2. What is LCA?

According to the International Standardization Organisation (ISO), the Life Cycle Assessment (LCA) is a technique for assessing the potential environmental aspects associated with a product (or service), by: compiling an inventory of relevant inputs and outputs, evaluating the potential environmental impacts associated with those inputs and outputs, interpreting the results of the inventory and impact phases in relation to the objectives of the study.

An LCA is a quantitative analysis of resource depletion and production of pollutants from the production system under study, but it can also include a qualitative analysis of other important issues which are more difficult to quantify (for example: the biodiversity). The "cradle to grave" analysis (from extraction of raw material to waste management), which incorporates manufacturing practices, energy input/output and overall material flows, is needed to assess environmental impact and sustainability. LCA is used mainly for comparison between alternative products or processes or to identify the production steps causing the greatest environmental impacts. The information from the LCA may then be used to identify improvement options and appropriate corrective actions.

6.3. Environmental impact of agriculture

What is the environmental impact of developing, growing, and harvesting biomass crops? Agriculture, like any other human activity, has an impact on the environment. Agriculture influences the concentration of carbon dioxide in the atmosphere by affecting the amount of carbon stored in terrestrial ecosystems as plant biomass (through deforestation and reforestation), by consuming fossil fuels directly and in the production of fertilizers and other agro-chemicals, and by providing renewable energy resources in place of fossil fuels.

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\(^{1}\) The global warming is caused by the increased concentrations of greenhouse gases (GHG) in the atmosphere. According to the Intergovernmental Panel on Climate Change (www.ipcc.ch), the concentration of carbon dioxide has increased by about 30% over the past 200 years. It is one of the most serious environmental issues and, if not controlled, alterations in local weather and the increase of sea levels will affect the social, economic and environmental structures in this century.
In order to assess the sustainability of the utilization of agricultural raw materials it is necessary to develop a life cycle approach to this specific area. There is a need to adapt the general LCA methodology, born in the industrial field, to specific areas, that is the agricultural production and the exploitation of biomass in non-food applications.

Most of the available case studies on the use of biogenic resources include the environmental impact of agriculture in terms of direct emissions from the soils (e.g. N₂O from microbial metabolization of N-fertilizers) and indirect emissions from fuel consumption of farming equipment. Within the context of LCA little emphasis has been put on the issue of the environmental quality of the used farmland. One of the reasons may be that this aspect is not easily operable within the methodological LCA scheme. An effort to improve and adapt the LCA to agriculture is currently ongoing. A new method, for example, has been recently developed developed by the IEU-Institute (Giegrich and Fehrenbach, [DrGH 1999, in German]) and it is being tested in an LCA case study on loose-fill-packaging materials (for project summary see below). The basic idea of the method is to measure the impact on agricultural ecosystems by determination of the “degree of nature proximity”. For this purpose, an ordinal scale is used with seven classes of “nature proximity” ranging from “Class 1: Natural” over “Class 4: Semi-natural” to “Class 7: Artificial/non-natural”. An array of indicators for area-related criteria (“diversity of weeds”, “diversity of structures”) and action-related criteria (“soil conservation”, “material input”) exists which may be used to categorize each kind of land-use within one of the seven classes. In the following sections some relevant examples of LCA applied to agriculture and to biobased products are shown.

6.3.1. Crops for biofuels
A thorough analysis of the environmental impact of several crops was performed in the framework of an LCA carried out in Germany to compare the bio-energy carriers (biofuels) (Kalschmidt et al., 1997). The study is dealing with fuels and not with materials, but most of the crops analyzed could also be exploited as resources for the production of biobased materials. The study takes into consideration the different steps (ploughing, sowing, harvesting, etc.) needed in the agricultural production to produce crops, in substitution of fossil fuels. A significant net energy gain results from the substitution of bio-energy carriers with the utilization of all bio-energy carriers. Substantial savings in climate-relevant emissions (the climatic effects of CO₂, N₂O and CH₄, summed up in the term of “Global Warming Potential” (GWP)) are connected with the production and use of all the bio-fuels considered. On the other hand, the acidification potential (SO₂ equivalents), determined by taking into consideration the airborne SO₂NOₓHCl and NH₃, is unfavorable for the bio-fuels to varying extents according to different crops. However, the SO₂ equivalents are essentially determined by the NOx and SO₂ emissions released during the burning of both the fossil fuel and the bio-fuel. The relative difference is not as remarkable as in the GWP seen above.

6.3.2. The ECN study
A study, developed in the framework of the BRED European project (Biomass for Green House Gases emission REDuction) has been carried out by the Netherlands Energy Research Foundation ECN (Bos, 2000). Using a specific model which covers all Western European Greenhouse Gasses (GHG), emission sources and all important techno-economic options to reduce these emissions (strictly speaking, it is not an LCA), it has been shown that the emissions of GHG from agriculture cannot be sensibly reduced, but they are balanced by the positive contribution of biomass to GHG emission reduction. The results show that both agriculture and forestry can supply significant quantities of biomass for GHG emission reduction. The study addresses the impact of the GHG policies on the Western European agriculture and forestry sector and indicates that the ratio between energy applications and material applications of biomass is expected to be 2:1.

6.4. Environmental impact of bio-based products
The outcome of LCA of the bio-based products can be different, in spite of the common or similar composition in raw materials, because other factors act during the production process or during the final disposal. Therefore, the LCA must also consider the products. Some examples of LCA on bio-based products are reported here.
6.4.1. The Buwal study on starch-based plastics
A study produced by the Swiss Bundesamt für Umwelt, Wald und Landschaft (Dinkel et al., 1996) has compared products (films and injection-moulded articles) made from starch and starch-containing plastics with conventional plastic products. In this study, the impact of the agricultural cultivation of the raw materials required for the starch-containing plastics on soil quality was considered. The study determined that, from the standpoint of energy conservation and climate protection, positive advantages would be gained by replacing products made from conventional plastics with those made from starch-containing plastics. Similar trends were observed for air pollution and the contamination of water bodies by toxic substances and salts. However, cultivating the agricultural crops needed for the manufacture of the starch-containing plastics on semi-natural areas leads to an increased pollution of water bodies by eutrophication compared to conventional plastics. Provided the starch is cultivated on existing agricultural land, no additional detrimental impact on soil or biodiversity is expected. According to the experts of the BUWAL, the decision as to whether starch-containing plastics are beneficial or not depends on environmental policy objectives (conservation of resources and climate protection, on one hand vs. biodiversity and water eutrophication, on the other hand). They remark that, compared to other regrowable raw materials, starch-containing plastics provide efficient utilization of resources and considerable reductions in the emissions of GHG. The use of regrowable raw materials to produce other materials generally saves more energy resources per hectare of cultivated area and produces greater reductions in CO₂ emissions than if the same raw materials were used for energy production.

6.4.2. The case of hemp-based materials: LCA does not allow generic statements
The IFEU – (Institut für Energie- und Umweltforschung Heidelberg GmbH) has studied the LCA of products based on hemp, also taking into consideration the agricultural production (Reinhardt and Patyk, 1998). Their conclusions were that different utilization of hemp fibres leads to partly different results. They remark that it is not possible to draw some generic statement on the advantage and disadvantage of using biobased products. The LCA of each product can be affected by a specific phase which makes the difference when summing up. On the other hand, one can obtain reliable answers on well-defined questions and specific uses of a biobased product.

6.4.3. Composto’s study on bags for the collection of organic waste
An LCA was performed with the aim of analyzing the impact of the compostable bags for the collection of organic waste, considering different products (PE, paper, biobased plastic) and different waste treatment scenarios (Composto, 1998). It turned out that the biobased bags and the PE bags were equivalent in seven categories out of 13; the biobased plastic bags were better in four and worse in two. However, when taking into account the need for sorting the PE bags from the waste stream and incinerating them along with some residual wet waste, unavoidably stuck to them, the ecological balance turns then strongly in favour of the biobased bags. In this case it is shown that a biobased compostable product is more appropriate than a traditional product for a specific application (organic waste collection).

In the same study the paper bags showed rather high impact in comparison with the other bags. This is mainly a consequence of the greater thickness and, therefore, the higher mass of paper needed to reach satisfactory mechanical properties.

6.4.4. The Ecobilan’s study. The LCA of paper sacks
The study of Ecobilan (Eurosac-Eurokraft 1996) focused on brown paper sacks used for packaging. An important feature of paper manufacturing is the possibility of using renewable energy. Most paper mills can satisfy some of their energy needs through on-site incineration of recovered lignin, bark and sawdust. The use of renewable energy is a factor which reverses the outcome of the LCA which otherwise would be unfavourable because of the high consumption of energy and water associated with the production of pulp and paper. As far as the final disposal is concerned, in the study the landfilling is compared with incineration with energy recovery. The second option turns out to be also beneficial.

6.4.5. The Ifeu-/BIFA-study. The LCA of loose-fill-packaging
Supported by the German Environmental Foundation, an LCA study of loose-fill-packaging (LFP) based either on starch or on expandable polystyrene (EPS) respectively has been in prog...
for renewable, non-fossil feedstocks. Nevertheless, the agricultural production has an environmental impact which must be evaluated in order to have a complete comprehension of the problem and assess the environmental sustainability of the biobased materials. In this paper some LCA studies on biobased materials and on the agricultural production were briefly reported. All the studies concur in showing that the use of biobased raw materials is advantageous in relation to the energy consumption and GHG emission. The difference between the use of fossil feedstock and biobased feedstock is quantitatively remarkable for these parameters. It also appears that agriculture has some negative impacts on other environmental parameters (i.e. biodiversity, water eutrophication, and acidification). For these parameters the difference between fossil and biobased materials is significant, but less remarkable than the reduction in GHG emissions. However, a clear comparison of the pros and cons is difficult. An effort is currently done to adopt the methodology of LCA to the production of agricultural raw materials with the aim of better evaluating some difficult to quantify parameters (for instance biodiversity) and consider their impact in the overall balance. Nevertheless, a clearly substantiated fact is that the agriculture can help in controlling the GHG emission. This fact, along with the social benefits deriving from the support to the agricultural sector (as discussed above), should be a convincing reason to encourage the exploitation of crops for non-food applications. Also in this respect, LCA has a fundamental role, i.e., to identify the production steps causing the greatest environmental impacts and to indicate the improvement options to maximize the positive effects reducing the negative impact on the environment to a minimum.

Other important conclusions: The LCA of different biobased products can be different in spite of the common or similar composition in natural raw materials as other factors act during the production process or during the final disposal. Therefore, specific LCA should be performed on a product-by-product basis as different conversion processes being more or less environmentally friendly can change the final balance. The final treatment of the waste originated from the biobased products must be taken into consideration as well. The final system of waste treatment has an important role in the overall eco-balance of the biobased materials and can affect the final result. If a biobased material is produced from renewable resources and is used for a non-food application, it is necessary to study all the phases of the process and consider all the parameters involved in the evaluation of the environmental impact.
recycled through composting, it will contribute to the formation of compost, a product rich in humic substances, which is used in agriculture in place of peat, a fossil material. If a biobased material is recovered by incineration with energy recovery, it will contribute to sparing some fossil fuel. On the other hand, a biobased material dumped in a landfill site could produce negative effects by an uncontrolled evolution of methane.

6.6. Acknowledgement
I would like to thank the colleagues of the Biobased Food Packaging group, and in particular Paul Fowler and Vince Marron, for suggestions on how to improve the paper. Many thanks also to Andreas Detzel of Ifeu for interesting phone conversations on the applicability of LCA on agriculture.

6.7. References


7. The market of biobased packaging materials

7.1. Introduction
At first sight there appears to be an abundance of information about packaging biopolymers in technical journals and in the popular media. The majority of this information, however, is about general packaging applications for transport packaging (shock absorbing cushions), disposable packaging (carrier/waste bags, food utensils) and for direct product contact packaging. Concerning the potential and actual market applications in the food-packaging sector it can be seen that there is much more published information about potential applications than about actual ones. Nevertheless, it is instructive to look at the market represented by food packaging and its future development.

7.2. Market appeal

7.2.1. Market drivers
Any food packaging material has to meet basic performance and safety standards which are described elsewhere in this report. In addition, it must meet normal economic price/value requirements. For the use of biopolymer-based packaging these must consequently be an economic point of view. At the present time, the benefits given must be weighed against the undoubted higher material costs in comparison to conventional packaging materials. Added Value will be given (Proterra Study, 1998) if:

- a marketing advantage results
- the biopolymer gives a functional advantage in the product chain
- there is a cost advantage in the waste disposal system
- legislation leads to lower taxes

7.2.2. Marketing advantages
Biopolymers are derived from natural, renewable resources. They are, therefore, fully complementary to the concept of Sustainability. Food products packed in biopolymer-based packaging can represent an overall sustainable product concept. The value of this to the consumer needs examination on a case-by-case approach.

7.2.3. Functional advantage in the product chain
Biopolymers have some specific material properties that distinguish them from conventional materials. Barrier properties for gases like oxygen, carbon dioxide and water vapour are quite different to those given by other conventional packaging polymers. A modest extension of product shelf-life by one or two days can be very important for fresh products like cut flowers, fresh meat and ready-to-eat foods.

7.2.4. Cost advantage in the waste disposal system
There is an advantage if food packaging waste can be composted together with the contained food residues. In the Netherlands today, the cost of waste disposal via composting is cheaper than other techniques being about DFI 100- per ton of waste. This cost arises from the fact that material sorting and separation of the waste stream is not needed if the whole stream is compostable. Biopolymers, which offer biodegradability, are interesting in this light. However, composting is not available as an industrial technique in many countries. Biopolymers can be incinerated in industrial burners without the release of undesirable gases. To date, there has been little or no work associated with recycling or re-use of packaging based on biopolymers.

7.2.5. Legislative demands
Within the framework of the Packaging Waste Directive composting is accepted as one of the techniques available for recovery and re-use of packaging material. This particular section will be extended in 2000 to include the full recommendations of the CEN Working Party TC261 clearly defining the requirements for the use of descriptions like biodegradability. The growing use of one-way disposable consumption packaging (drink cups, food trays, etc.) has led some authorities to introduce taxes (e.g. Kas sel, Germany) on these items. Biodegradable packaging results in a lower charged tax. For direct food contact packaging, there has not yet been any advantage demonstrated from lower waste disposal tax charges, due to the fact of an absence of a sufficiently established in-place infrastructure to provide the collection of a separate material stream for composting (Danone experiences with biodegradable yoghurt cups in Germany – 1998).
7.3. Consumers
Clearly, the average consumer sees many negatives in the use of packaging based on fossil sources. Conventional plastic packaging is seen by many consumers as being intrinsically damaging to the environment (Scholten et al., 1997; Meijers et al., 1995). Even though this point of view is often based on a false perception of the true situation, it is difficult to argue rationally on this matter. The situation does not imply that, in converse, the average consumer will see only positives for biopolymer-based packaging. The argument of sustainability is broadly seen by the consumer to mean less wasteful use of available resources (Proceedings of Consumer International Conference, 1993). Embracing more than the natural, renewable aspects, for example recycling and re-use play a role as well. Consumer reactions to foods packaging biopolymers are likely to be positive if it can be shown that there is an infrastructure available to deal with the packaging in waste handling. Claiming biodegradability has little or no credibility in the absence of a waste composting industry. The possible environmental claims for biobased packaging need to be scrutinised in light of the International Standard (ISO 14021, 1999).

7.4. The market
7.4.1. Today
It is meaningless to talk about a market for foods packaging based on biopolymers. Current market activities are very much based on exploratory activities, feasibility studies and, occasionally, limited local activities. The quantities of materials involved are no more than a few hundred kilos for any application on an annual basis. A recent publication (Anon., 2000) listed more than 20 academic centres working on bioplastics throughout the world. That list is far from being complete, but it indicates the diversity and dilution of today’s approach. The materials under study represent a good cross-section from the categories defined in Chapter 2 of this report. For non-food contact packaging the market today is dominated by starch-based materials.

Unfortunately, there have been many misleading claims made about packaging described under some form of “Eco-” sou

biquet. Additionally claims have been made for biodegradability which does not meet the criteria of the emerging Euro-standard

(CEN, 1999). Biodegradability is a property which all biopolymers are likely to have. Some materials based on mixtures of synthetic materials and biobased materials can have this property. It depends on the nature of the synthetic material whose biodegradability must be assessed using the standard test methods and the criteria developed during the last decade by the CEN. As a matter of fact, some synthetic polymers have been shown to be fully biodegradable and in compliance with the norms.

Table 7.1 lists a number of materials currently on the market. This has been drawn from various sources available in the public domain. It should be stressed that many of these materials may only be available in test quantities. Only very few of them will have been used for direct food contact packaging.

Table 7.1. Biobased packaging materials and biodegradable materials currently available in the market. Paper and board materials are not included.

<table>
<thead>
<tr>
<th>Material</th>
<th>Supplier</th>
<th>Trade Name</th>
<th>Polymer linkage</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHB/PHV</td>
<td>DuPont</td>
<td>Biopol Ester</td>
<td>Ester</td>
</tr>
<tr>
<td>(Polyhydroxybutyrate)</td>
<td></td>
<td>Biomer</td>
<td>Biomer</td>
</tr>
<tr>
<td>Cellulose acetate</td>
<td>Courtaulds</td>
<td>Acelal Ester</td>
<td>Acelal Ester</td>
</tr>
<tr>
<td></td>
<td>Mazzucchelli</td>
<td>Bioceta</td>
<td>Bioceta</td>
</tr>
<tr>
<td>Polylactide / PLA</td>
<td>Cargill Dow</td>
<td>NatureWorks PLA</td>
<td>Ester</td>
</tr>
<tr>
<td></td>
<td>Mitsu</td>
<td>LACEA</td>
<td>Ester</td>
</tr>
<tr>
<td></td>
<td>Hycaid</td>
<td>Ester</td>
<td>Ester</td>
</tr>
<tr>
<td></td>
<td>Galactic</td>
<td>Galactic</td>
<td>Galactic</td>
</tr>
<tr>
<td>Starch</td>
<td>National Starch</td>
<td>Avebe</td>
<td>Eco-FOAM</td>
</tr>
<tr>
<td></td>
<td>Avebe</td>
<td>Paragon</td>
<td>Ester</td>
</tr>
</tbody>
</table>
7.4.2. Tomorrow

There are major extensions anticipated in two classes of biopolymers. Firstly, the currently most abundant type starch will expand its availability primarily driven by its non-foods packaging activities. However, this development will be overshadowed by the major step changes expected in the supply of polyactic acid based materials. These materials will by no means be used solely for food packaging. Cargill-Dow (USA), especially, has a major scale-up for Nature Works PLA to 140,000 tons per year. This scale-up is expected to come on stream in 2002 and will be followed by further extensions. Less ambitious, but significant, is Hycail’s (NL) plan to extend their production to 4000 tons. The future situation is forecasted (Bolck, 2000) in Figure 7.1.

7.4.3. Price

The price of any biopolymer is likely to be high when it is only produced on a small scale. The scale of production is likely to have a greater influence on the price than the costs of the raw material source and of the chemistry involved. Prices for materials falling into this stage of development will range between 5 and 50 US$ per kg. At higher scales of production (large-scale pilot to industrial) the price will fall to a range of 1 to 10 US$ per kg. The major factors affecting price at a higher scale of production will be the raw materials used and the chemistry. For example, there are different pathways to produce polyactic acids starting from different raw materials (see Chapter 2). Prices for similar functional PLA material would vary considerably depending on the costs of the feedstock.

7.5. Conclusions

Currently, there is no separate market for biobased food packaging materials. The materials will become commercially viable only if capable of competing with conventional packaging materials by showing advantages. Such advantages must trigger consumer appeal and/or enhanced functional performance. Any
real cost saving benefits over conventional materials are unlikely for some time to come. Consumer appeal may be result from these materials being derived from natural, renewable resources. The materials are by nature subject to the concept of “sustainability”. Improved functional performance is most likely to stem from the different combinations of physical properties offered by these materials. Significant developments in the supply chain of these materials can be anticipated both in the areas of starch-based and polylactate materials. Starch-based materials will develop from its current base of non-foods applications and polylactate materials will gain benefit from an increase in material availability as a result of major investment in several new production plants by 2002.

7.6. References


8. Conclusion and perspective

Foods are dynamic systems with limited shelf-life and specific packaging requirements. While the issues of food quality and safety are first and foremost in the mind of food producers and retailers, a range of other issues surrounding the development of any food package must be addressed before a particular packaging system becomes a reality. Biobased food packaging materials must meet the criteria of the specific foods and comply with the food and packaging legislation. Furthermore, interactions between the food and packaging material should not compromise food quality or safety.

This report is based on currently available literature and information about biobased food packaging. Apart from the widely used cellulose-derived materials (paper, board, cellophane, etc.), the focus of biobased food packaging materials is on potential food applications rather than on actual commercial applications. As pointed out in this report the biobased materials can, notably, be used for packaging of a number of different foods and the performance of biobased materials is constantly being improved. Hence, more biobased food applications will emerge in the near future.

8.1. Performance of materials

Chapter 2 summarizes the massive amount of information published in academic journals. Notably, the biologically-derived polymers can be used for the production of all types of packaging (trays, cups, bottles, films, monolayers, laminates, composites), etc., using the same equipment and processing techniques as for conventional materials. The biobased materials provide the material engineer with new and unique properties e.g. materials with high transmittance of CO₂ compared to O₂ can be produced, and owing to the biologically origin, biobased materials have an inherent potential of being compostable. For some biobased materials, a high water sensitivity is observed. In order to apply materials solely on e.g. starch, proteins or other polysaccharides for packaging of moist foods, the water sensitivity has to be reduced and controlled. Presently, blending with water-resistant polymers (biobased or petroleum-derived) is the standard technology applied to reduce water sensitivity. Alternatively, improved performance of the materials may be accomplished using nano-composite technology, multilayers, coatings or tailoring the biobased monomers/polymers either chemically or using genetically modified organisms. Performance of the materials is being optimized at an ever increasing speed, generating materials with unique properties that will meet the requirements of numerous food applications.

8.2. Food applications

Potential applications of biobased materials for specific food products have been identified, using the product as starting point. Product categories with the potential to utilize biobased materials include meat and dairy products, ready meals, beverages, snacks, dry products, frozen products and fruits and vegetables. In the short term, biobased materials will most likely be applied to foods requiring short-term chill storage, such as fruits and vegetables, since biobased materials present opportunities for producing films with variable CO₂/O₂ selectivity and moisture permeability. However, to succeed, biobased packaging of foods must be in compliance with the quality and safety requirements of the food product and meet legal standards. Additionally, the biobased materials should preferably preserve the quality of the product better and longer to justify any extra material cost.

8.3. Safety and legislation on materials in contact with food

In principle, biobased packaging materials and conventional materials are treated equally in the European food contact material legislation. The same safety criteria and test methods should be applied for all materials, regardless of their origin. However, due to differences in origin and properties, some undesirable interactions are more relevant for one or the other material. Generally, Chapter 4 identifies aspects of the use of biobased food packaging materials which need to be investigated further, like the potential interactions between living organisms and the materials, and loss of barrier and mechanical properties under humid conditions. So far, literature on the microbiological contamination level of biobased materials is rather limited. For biobased materials which are moisture-sensitive, the conventional migration test methods using aqueous food simulants tend to be very demanding. The test methods do not take into account possible changes, like degradation, during long storage times. In addition, attention should be paid to sensory properties like for all new
8.4. The environment
Increasing demand for agricultural products for non-food uses promotes agriculture. The impact of increased agricultural production has been evaluated in Chapter 6 in order to assess the environmental sustainability of the biobased materials. The studies presented concur in showing that the use of agricultural raw materials is advantageous in relation to the energy consumption and greenhouse gas (GHG) emission. It also appears that agriculture has negative impacts on other environmental parameters (i.e. biodiversity, water eutrophication, and acidification). For these parameters the difference between fossil and biogenic materials is significant, but less remarkable than the reduction in GHG emissions. An effort is currently done to adopt the methodology of life cycle assessment (LCA) to the production of agricultural raw materials with the aim of better evaluating some less easily quantifiable parameters (for instance biodiversity) and consider their impact in the overall balance. Nevertheless, a clearly substantiated fact is that the agriculture sector can help in controlling the GHG emission. This, along with the social benefits deriving from the support to the agricultural sector, should be a convincing reason to encourage the exploitation of crops for non-food applications. In this view, LCA has a fundamental role: to identify the production steps causing the greatest environmental impacts, and indicate possible means of improvement in order to maximize the positive effects, reducing the negative impact on the environment to a minimum. Furthermore, recent developments allow producers of biobased materials to use waste products from agriculture and food industry for production of biobased polymeric materials, and a more efficient use of all fractions from the agricultural production will have a beneficial effect on the LCA for agricultural products.

8.5. The market of biobased packaging materials
Currently, there is no separate market for biobased packaging materials. The materials will become commercially viable only if capable of competing with conventional packaging materials by showing advantages. Such advantages must trigger consumer appeal and/or enhanced functional performance. Any real cost saving benefits over conventional materials are unlikely for some(467,728),(892,752)
time to come. Consumer appeal may be result from these materials being derived from natural, renewable resources. The materials are by nature subject to the concept of “sustainability”. Improved functional performance is most likely to stem from the different combinations of physical properties offered by these materials. Significant developments in the supply chain of these materials can be anticipated both in the areas of starch-based and polylactate materials. Starch-based materials will develop from its current base of non-foods applications and polylactate materials will gain benefit from an increase in material availability as a result of major investment in several new production plants by 2002.

8.6. Perspective
Today, biobased materials based on cellulose are widely used in the food industry and, before long, the novel biobased materials presented in this report will be included in the enormous arsenal of packaging materials available to the food industry. Initially, being implemented in niche markets, but eventually biobased materials will reach the bulk markets when the performance, availability and costs of the materials become competitive. Biobased materials are not expected to replace conventional materials on a short term, but due to their renewable origin, they are very much the materials of the future.

Increased demand for biobased packaging materials may further stem from a demand for compostable food packaging. However, in order to be able to dispose of the compostable packaging by composting, construction of facilities and infrastructures for increased organic recovery of waste is required. Furthermore, the compost generated through organic recovery must find uses within the fertilizing industry, within agriculture, for horticultural purposes, etc. Focus is suggested placed on research on how the materials behave during conventional waste treatment, e.g. incineration and composting, to determine the influence of biobased packaging on the total energy consumption etc. Currently, a major demonstration study is being performed in Kassel, Germany in which possible usage of compostable food packaging is being studied. The study runs until the summer 2001, and the ensuing results hereof will, to a major extent, be a determining factor for future use of compostable food packaging.
The petrochemical industry has been very successful in using every by-product at the refineries and the biobased industry must reach the same level of efficiency. In this respect, the use of agricultural and food industrial waste products as fermentation feedstocks for the production of biobased monomers or polymers is very interesting and deserves further attention and research funding. Additionally innovative measures are also required in the area of developing biobased additives, plasticizers, stabilizers, glues, and inks in order to be able to produce 100% renewable packaging.

One of the early steps in creating a food packaging is the approval of the packaging for contact with foodstuffs. In this report no information has been found to support that biobased materials need special attention in relation to test protocols or legislation. However, in order to reduce the time and resources used in this step, it is suggested to focus on the test protocols used for approval of these materials.

Numerous factors influence future biobased material technology developments, e.g., political and legislative changes, consumer demands, global request for foods and energy resources, etc. At this stage, the future scenario is difficult to predict. New niches within production of foods and biopackaging may arise that we cannot even imagine now. However, keeping close contact between industry, academia, legislators, etc., e.g., by forming a biobased foods packaging material working group within the EU, will all speed up the process of knowledge exchange between polymer and food scientists, and between the academic world, the industry, and government institutions. Such a group should address future progress within the area of biopackaging of foods and help the EU to identify areas where further R&D on the EU level are required.