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PLASTIC IS KILLING OUR PLANET

"EVERYWHERE IS PLASTIC.

The plastic we use unthinkingly every single day, the plastic we throw away without a moment's thought, it lives on, and on.

Out here. Where it is killing our planet, killing our sea life, and, slowly but surely, killing us."

Andrew Paris

researcher from the University of the South Pacific

The plastic recycling doesn't work. Only 9% of plastic waste is recycled, no matter how much we put in our bins. About 12% gets incinerated, more than 70% and up in landfills, and up to 12 million tones go into our oceans each year. We don't have the infrastructure to recycle our way out of the plastic crisis. And even with more recycling infrastructure, plastic can be recycled only two to three times before it degrades to landfill status.



PLASTIC IS KILLING OUR PLANET

Microplastics are also consumed by people through food and in the air. It's estimated that globally, people consume the equivalent of a credit card of plastic every week 1 and it's expected that there will be more plastic than fish in the sea by 2050.

The ocean is expected to contain 1 tone of plastic for every 3 tones of fish by 2025. More than 80% of marine litter is plastic which kills up to 1 million seabirds and 100,000 marine creatures each year by ingesting it.

Globally, the world produces more than 400 million tons of plastic every year and the vast majority of plastic products are not recyclable. United Nations published



MISSION

Our company with a reserved trademark **DMD ECO WORLD** produces in the structures of a **GREEN WORLD** and offers 100% compostable products that comply with the world's natural evolution to eliminate plastic.

OUR CUSTOMERS ARE OUR PARTNERS IN THE BATTLE WITH PLASTIC! DMD ECO WORLD ATTACHES GREAT IMPORTANCE TO SOCIAL AND ECOLOGICAL RESPONSIBILITIES AS THE BASIS FOR ITS BUSINESS SUCCESS.

100% organic - biodegradable, bio compostable and fertilizing the soil, complying with EU Standard EN 13432:2000 and in accordance with EU Directives 94/62 / EU and 2015/720. Produced on the basis of renewable sources - potato and vegetable starch by technology BIOCARTENE®, BIOCARTEX®, FLOPACK®.



EXPERIENCE AND EXPERTISE

Our global and cross-industry experience in the development, production and sale of biodegradable and compostable plastics and our know-how accumulated over decades form the basis of our relationships with our partners. The individual approach to each assignment is a key factor in our service. In cooperation we find solutions for the production of compostable products so that we are in full sync with all the requirements of the modern circular economy.

INNOVATION

Our goal is to constantly improve our products and services and exceed our customers' expectations. We are open to innovation, we discuss new ideas to put them into practice. We take the risk and enter ever newer segments of the market.

Daring encourages us and guarantees our future.



LOYALTY

We rely on long-term and reliable relationships based on respect and trust. For this purpose, we communicate honestly and correctly with our customers to maintain mutual interest.

RESPONSIBILITY

What we do is not just work, it is the most important GLOBAL CAUSE. We need to stop using disposable plastic in order to save the planet. We at DMD ECO WORLD create a SUSTAINABLE SOLUTION to improve natural living conditions.

PLASTIC IS AN ENVIRONMENTAL JUSTICE ISSUE, AND THE GOVERNMENT HAS A RESPONSIBILITY TO PROTECT PEOPLE AND THE PLANET.



OUR VALUES

Trusting us as your full partner in the field of sustain - able disposable packaging, we guarantee:

- Consistent quality of finished products.
- •Guaranteed and certified origin of raw materials.
- •Development center that annually develops innovative solutions in the field of 100% compostable bioplastics.
- •Quality service and an individual approach tailored to the local market.
- •Competitive prices.
- Regular and punctual deliveries.
- Production capacity available.







PRODUCT ROAD MAP

1969

Establishment of SIPA Management Srl. (PE, HDPE CARTENE®)

2012

assignment
of DMD ECO
WORLD
the
company's
international
markets

2021

The SIPA
become part to
family of
NATUR-WORLD
S.p.A. &
internation
al markets
DMD ECO WORLD











The first 100% renewable and compostable products, using our own technology - BIOCARTENE®



Wide range of 100% compostable packaging; high quality and constant developmen t activity

2023

development of international markets, we cover 81% of the single-use flexible packaging market





Bio-based plastics are made from a wide range of renewable BIO-BASED feedstocks.



© European Bioplastics

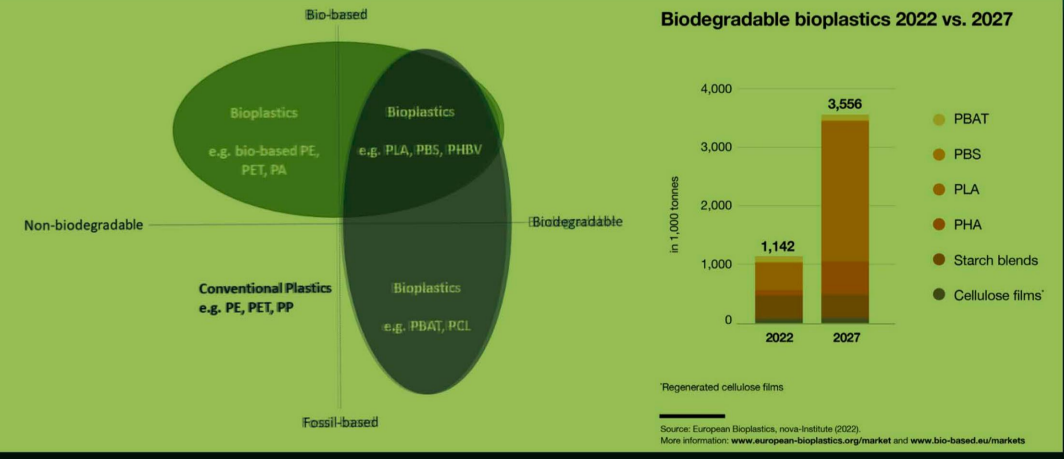
RENEWABLE FEEDSTOCK

Today, bioplastics are mostly made of carbohydrate-rich plants, so called food crops or first generation feedstock. First generation feedstock is currently the most efficient for the production of bioplastics, as it requires the least amount of land to grow and produces the highest yields.

Inovative technologies focus on non-edible by-products of the production of food crops.

Land use

Assuming continued strong growth of the bioplastics market based on the current stage of technological development, a market of 7.59 million tones could be achieved by the year 2026. This accounts for about 2.9 million hectares, or less than 0.06 percent of the global agricultural area. This estimation does not include: the expected increased share of food residues, non-food crops or cellulosic biomass, which will lead to a smaller land use demand for bioplastics than the predicted amount mentioned above.



BIOPLASTIC MATERIALS

Today, there is a bioplastic alternative for almost every conventional plastic material and corresponding application. Bioplastics - plastics that are biobased, biodegradable, or both - have the same properties as conventional plastics and, in many cases, even offer additional advantages. This includes a reduced carbon footprint or additional waste management options, such as composting. Bioplastics are an essential part of the bioeconomy and a fast-growing, innovative industry that has the potential to decouple economic growth from resource depletion and environmental impact. Bioplastics are a diverse family of materials with differing properties.

There are two main groups:

- Plastics that are both biobased and biodegradable, such as PLA, PBAT, PBS, TPS, PHA
- •Plastics that are based on fossil resources and are biodegradable, such as PBAT.





BIOPLASTIC MATERIALS

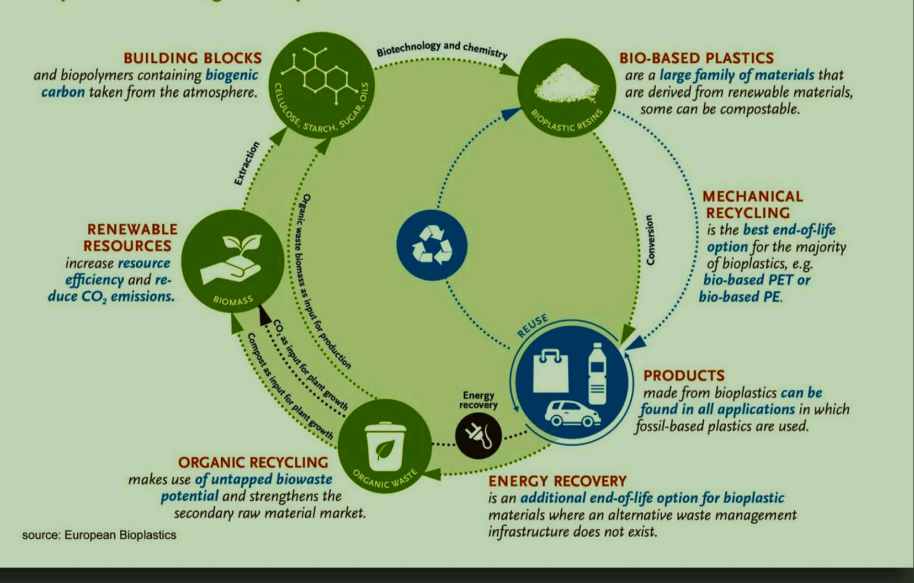
100% renewable - biodegradable, bio compostable and fertilizing the soil, complying with EU Standard EN 13432:2000 and in accordance with EU Directives 94/62 / EU and 2015/720.

Produced from renewable sources - technology BIOCARTENE® BIOCARTEX® FLOPACK ®. Compostable under industrial composter and normal environmental conditions (from 90 to 180 days in an organic environment). Can be composted together with food waste - becomes a natural part of the environmental life cycle.

- Strong and elastic.
- -Easy to open, user-friendly and with natural antistatic properties.
- Lifetime not limited until falls into the soil.
- Origin: Italy, GREEN WORLD LTD.



Bioplastics - closing the loop



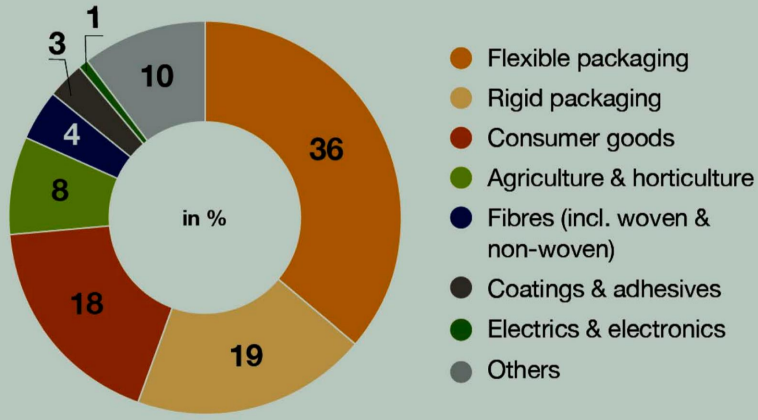
WASTE MANAGEMENT AND RECOVERY OPTIONS FOR BIOPLASTICS

Based on renewable feedstock, bioplastics spare fossil resources and offer great potential for reducing greenhouse emissions. When it comes to waste management options, it is important to note that bioplastics include a whole family of different materials. They can be treated in various established recycling and recovery streams, and offer additional options such as organic recycling (composting). The overwhelming part of the bioplastic volume produced today can easily be recycled alongside their conventional counterparts.

BIOPLASTICS CAN FURTHER EFFICIENT WASTE STREAM.

Biodegradable plastics are often regarded as a possible solution to this problem as they can be decomposed by micro-organisms without producing harmful or noxious residue during decomposition. However, the process of biodegradation is dependent on certain environmental conditions. Products suitable for industrial composting (as defined according to the EN 13432 standard) are fit for the conditions in a composting plant.





Source: European Bioplastics, nova-Institute (2022).

More information: www.european-bioplastics.org/market and www.bio-based.eu/markets

2022/ COMPOSTABLE PRODUCTS APPLICATIONS BY MARKET SEGMENT

81% of pointed market segments:

- **1.Retail market** online trade, supermarkets, specialized stores groceries, cosmetics, clothes, household goods, home and garden, pets, butchers, bakeries, dairies, pharma- cies, fruit and vegetables stores, fish and fish products, alcohol and cigarettes, etc.
- **2.Industrial foils** for the sewing industry, for the food industry, for the construction industry, for the automotive industry, for dry cleaning, for electronics, for agriculture, etc.
- **3.Products for HORECA** hotels, restaurants, fast food restaurants.
- **4.Waste management products** -municipal and state structures and facility companies.



EUROPEAN UNION AND US REGULATIONS

ACCENTS:

EU Directive 2015/720 and EN Standard 13432:2000 of EU

Plastic shopping bags with a wall thickness of less than 50 microns ("thin plastic shopping bags") are prohibited on the European market.

Only 100% biodegradable and compostable packages, made by renewable polymer (PLA) and marked with strictly defined certificates are completely and 100% exempt from product (eco) tax and are allowed.





EUROPEAN UNION AND US REGULATIONS

EU Directive 2019/904

Plastic shopping bags made of plastic materials containing additives acting as a catalyst for the decomposition of plastic material into micro fragments (oxy-degradable)

- are strictly prohibited under EU Directive 2019/904 of 05 June 2019.

For single-use plastic products for which suitable and more sustainable alternatives exist and are affordable, Member States should prohibit their placing on the market and encourage the use of those easily accessible and more sustainable alternatives, including biodegradable and compostable products made from biopolymers.



EUROPEAN UNION AND US REGULATIONS

USA Break Free From Plastic Pollution (BFFPP) Act of 2021

A bill to amend the Solid Waste Disposal Act to reduce the production and use of certain single-use plastic products and packaging, to improve the responsibility of producers in the design, collection, reuse, recycling, and disposal of their consumer products and packaging, to prevent pollution from consumer products and packaging from entering into animal and human food chains and waterways, and for other purposes.











Home composting



Soil biodegradability



European standart EN 13432 Australian standart AS 4736



American standart ASTM 6400



talian certification CIC



Japanese standart GreenPla



Canadian standart CAN/BNQ 0017-088

THE CERTIFICATES HELD BY OUR PRODUCTS / The raw material

OK COMPOST - TUV AUSTRIA:
TUV HOME
TUV
INDUSTRIAL
SEEDLING LOGO

- certified by accredited test institutes worldwide Europa, American market and Canada, Japanese:
- proven in practice in terms of biodegradability, compostability, compost quality and plant compatibility
- suitable for food comply with requirements of the European food contact regulation, as well the US Food Contact Substance Notification. Biocartene® is suited for food packaging.







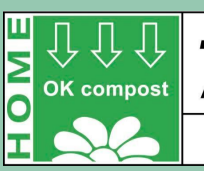














HOME S0077







THE CERTIFICATES HELD BY OUR PRODUCTS / The raw material

WHAT ISTHE SEEDLING LOGO?

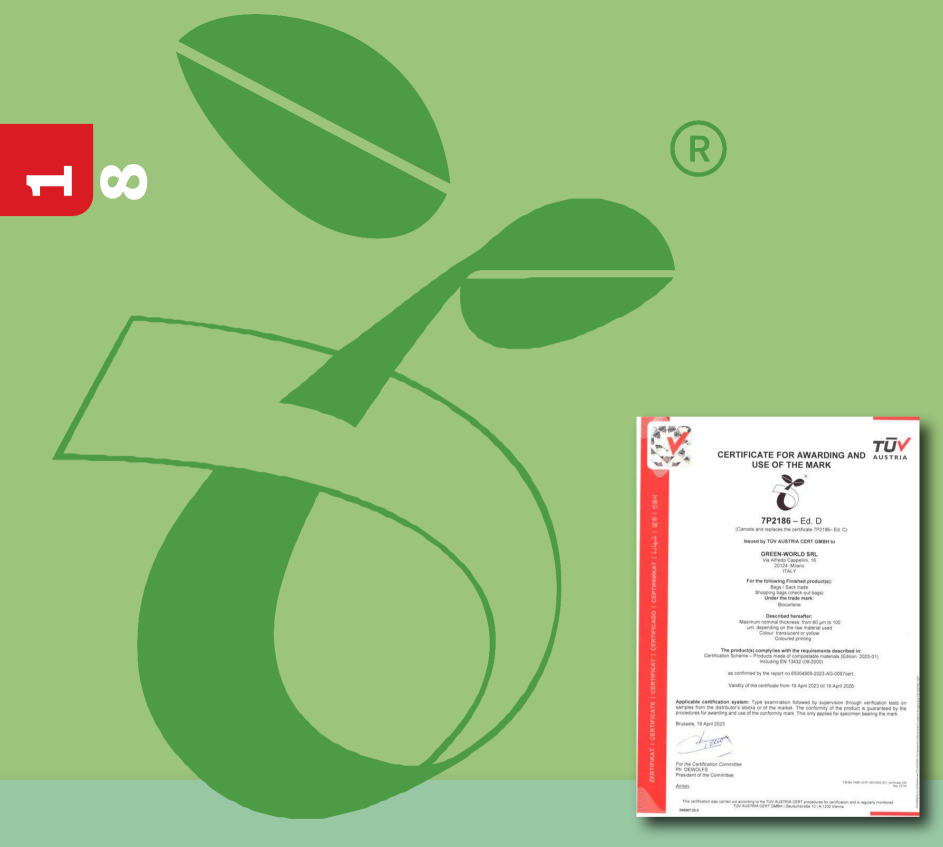
The Seedling logo is a registered trademark owned by European Bioplastics. It proves that the product is certified industrially compostable according to the European standard EN 13432.

WHAT DOES THIS CERTIFICATION MEAN EXACTLY?

When successfully certified, the product will fully biodegrade in an industrial composting plant under controlled conditions such as temperature, moisture and time range

- leaving nothing behind but water, biomass and CO2.

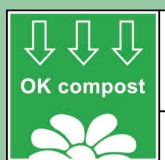








HOME S0077







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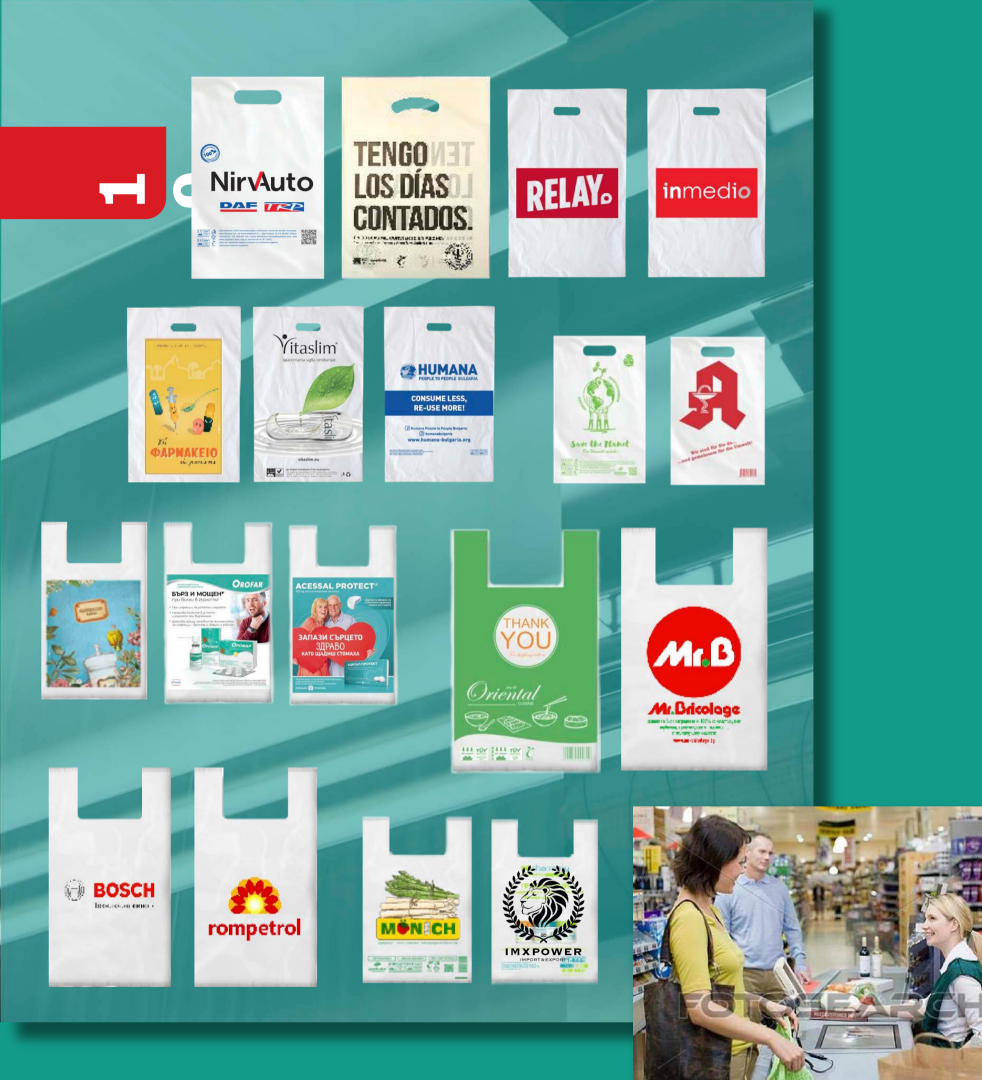
THE CERTIFICATES HELD BY OUR PRODUCTS

WHICH PRODUCTS MAY CARRY THE SEEDLING LOGO?

The Seedling may be featured only if the respective compostable product has been formally certified. The certification process is carried out by the independent certifiers TÜV AUSTRIA according to the certification scheme "Products made of compostable materials". The certification scheme is based on the European norm EN 13432.

HOW HAS THE SEEDLING TO BE APPLIED TO A CERTIFIED PRODUCT?

On a product, the Seedling always has to be shown together with the valid registration number printed below the logo. The registered trademark symbol (®) has to be placed in the upper right corner of the logo above the right leaf. Below the Seedling, the wording "tompostable" is written.



RETAIL SERVICE PRODUCTS

The compostable bags conserve resources

Bags "Smile" and bags "Vest" made of compostable plastics offer sufficient stability and can be reused several times. They can be packed small and always taken along in a backpack or handbag.

Carrier bags made from our compostable bioplastics are comparable in terms of load-bearing capacity and tear strength to those of a plastic carrier bag made from conventional, fossil polyethylene. In the final step they can also be used to collect and dispose of organic waste.

Compostable in home compost or industrial composting plant.

Meet the strict test criteria of EN 13432 and are completely converted into water, CO2 and biomass in industrial composting plants, just like organic waste. This is confirmed by certifications from TÜV Austria.

Solvent-based or water-based printing inks be used for printing.





RETAIL SERVICE PRODUCTS

Retail items – shopping and advertising bags

Type, ",vest' with handles, with or without "hanger"

Type, ",smile" without additional reinforcement of the handle

Wide selection of designs, sizes in appropriate thickness and quantities.

High quality printing - incl. custom print up to 6 colors over the needs of traditional and impulse retail, specialized stores for technics, toys, bookstores, and the pharmaceutical industry.

IMPORTANT for the formation of a precise offer

- 1. Product model/type
- 2. Size of the product (HW + depth of the folds)
- 3. Wall thickness (microns) or information from the customer about the purpose for which the product will be used and what approximate load capacity is expected to take.
- 4.Exact product design, placed in the template of the selected model + co tent of the product text and optionally, customer-generated barcode.
- 5. Order quantities (circulation)

PRODUCT COMPARISON

Plastc bag



OXO bag





Paper bag



Reusable bag



Material: HDPE or Oxo-degradable plastic

- Limited fossil resources (oil)
- •High CO2 emissions during production
- NOT degrade/ **BIG POLLUTER**
- Retains viruses and bacteria

Cheap manufacturing

Waterproof

Material: Oxo-degradable plastics

•Plastic shopping bags made of plastic materials containing additives acting as a catalyst for the decomposition of plastic material into micro fragments (oxy-degradable) are strictly prohibited under EU Directive 2019/904 of 05 June 2019

Material: 100% renewable PLA biodegradable & compostable

- Renewable resources
- Biodegradable and
- compostable (industrial and home compost)
- Antibacterial resistance
- Waterproof & elastic
- •Low CO2 emissions during composting

Material: paper and recycled paper

- High energy consumption during production
- •Low reuse factor
- Many chemicals during making
- High hydroscopicity -> short practical utility
- Retains viruses and bacteria
- High CO2 emissions during production
- Renewable resources
- •Easy degradable

Material: textile or polyethylene

- •Limited fossil resources (oil)
- High CO2 emissions during production
- Difficult to degrade/ big polluter
- Retains viruses and bacteria, unhygienic
- Uncomfortable to wear;
- Expensive









RETAIL SERVICE PRODUCTS

BAGS - NATURAL, TRANSPARENT, WHITE AND COLORED FOR FRUIT, VEGETABLES, MEAT, CHEESE, SALAMI AND FISH IN SHOPS AND SUPERMARKETS.

- Strong, elastic
- With and without handle
- Block and rolls

The envelope has some innovative features such as greater resistance, greater capacity and possibility for reuse, performing the function of collecting dumped waste.

The envelope is made of a very high qualitative renewable material, unique on the market between biodegradable and compostable products.

The minimum thickness is 11 microns with a high flow rate, which can be certified by a jogging test.

The compostable bags have a higher permeability to oxygen and water vapor than conventional plastics. This gives fruit and vegetable bags made from our certified compostable plastics natural breathability. This keeps fruits and vegetables fresh and durable for longer. Thus, the bags serve not only for easy transport of food, but also for sustainable storage. Positive side effect: due to the

longer shelf life, less food has to be thrown away.









RETAIL SERVICE PRODUCTS

RETAIL ITEMS - Easy food packaging system based on BIOCARTEX® technology

BIOCARTEX® successfully replaces nylon coated paper and plastic boxes.

BIOCARTEX®- an innovative product that does not let moisture, grease or odors escape. Suitable for raw and prepared food stands and sites.

BIOCARTEX® - can be branded.

BIOCARTEX®- It is produced in a wide range of formats, thicknesses and prints.

Minimum thickness 23

microns. ARTICLES:

- sheets for raw food dairy, meat, fish, delicacies, etc.;
- -bags for sandwiches and pizzas, for prepared local and fish products, for bakery products, for bulk foods, etc.





INDUSTRIAL FOIL BIOCARTENE®

(100% biodegradable, compostable and fertilizing the soil, in accordance with standard EN 13432:2000 of the EU)

We offer a wide range of fully compostable films used in the food and fashion industry, packaging of a wide range of products.

We offer them in a variant - transparent, translucent and colored.

The film can be customized in various formats and with the highest quality printing with organic and compostable inks. The films have good parameters for perfect integration with existing automatic packaging systems.

Certified with TUF Ok Compost Home and Industrial, seedling logo (TUV Austria) for non-toxicity.

Meet the requirements for packaging intended for contact with food.





INDUSTRIAL FOIL BIOCARTENE®

Our eco-friendly 100% compostable products are:

- elastic and strong
- by individual dimensions and thickness
- branded up to 6 colors through high-resolution printing.

Packaging of a wide range of products. An excellent alternative to conventional flexible plastic films.

Technical specifications:

- 1. Thickness: 11 to 100 microns.
- 2. Coil width: from 100 to 1300 mm.
- 3. Model: film, half tube or tube.
- 4. Whole and Microperforated.
- 5. Transparent, translucent, colored, white or natural.
- 6. The products allow branding through high-resolution printing.

The foils have high machinability for perfect integration of existing automatic packaging systems, can be customized in formats and can be printed with the highest quality (Flexo or digital) with compostable inks.







INDUSTRIAL SERVICE PRODUCTS

ITEMS FOR INDUSTRIAL APPLICATIONS— EASY PACKAGING SYSTEM

INDUSTRIAL PRODUCTS FOR PROFESSIONAL PACKAGING

- the compostable foils are available in several varieties according to their field of application:

- compostable and biodegradable foil for fresh food. It is odorless, clear, translucent, white, natural, colored, printed and unprinted, micro-perforated and non-perforated. It is suitable both in automated systems and in manual processing or in catering services.

biodegradable film for food that is thermally treated or vacuum packed. Allows integration with existing automated systems. It guarantees high performance in terms of thermal and mechanical requirements.

- compostable and biodegradable foil for frozen foods. Designed for the cold chain, it has high tear resistance and tightness for temperatures down to -30°C. It retains the aromas and organoleptic characteristics during the shelf life of the product and has an appearance capable of improving the brand and graphics of the product.













INDUSTRIAL SERVICE PRODUCTS BIOCARTENE®

Products according to the client's individual project: For industrial packaging.

Envelopes for the PHARMACEUTICAL, SEWING AND FOOD INDUSTRY, COURIER SERVICES, JEWELRY, LIGHT INDUSTRY, CONSTRUCTION, etc. areas of production and services:

- ordinary envelopes;
- envelopes with different grips;
- with tape for one-time and repeated sticking; with a reusable zipper.

CLOTHING PACKAGING - sustainable clothing solutions and consumables for clothing packaging in the garment industry, dry cleaning and hospitality.

Sustainable clothes & dry cleaning solutions - the fashion industry and the service sector are gradually shifting their focus to a more sustainable lifestyle and the introduction of alternative materials through new technologies.





WASTE MANAGEMENT

TEAR-PROOF AND FLUID-RESISTANT FOR CLEAN DIPOSAL

For many consumers, the unhygienic collection and disposal of kitchen and food waste is the main reason they do not separate biodegradable waste. Biodegradable waste bags made from our Biocartene are thin and yet particularly robust and water-resistant. An ideal solution for greater hygiene in your kitchen and biodegradable waste bin. Thanks to the evaporation of the humidity, the waste dries up and reduces unpleasant odours.

Bags can be composted with food waste. Their use provides better hygienic conditions for waste collectors and composting plants.

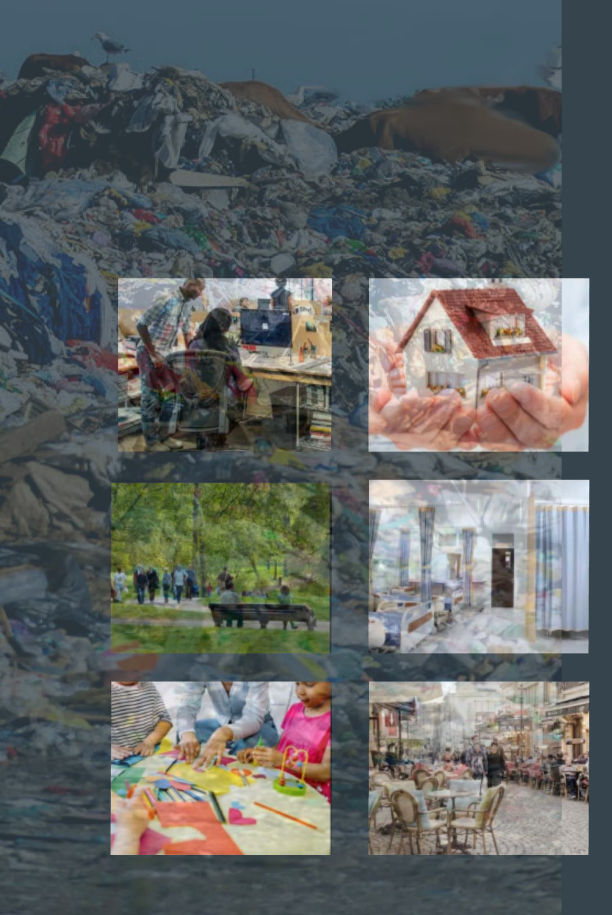


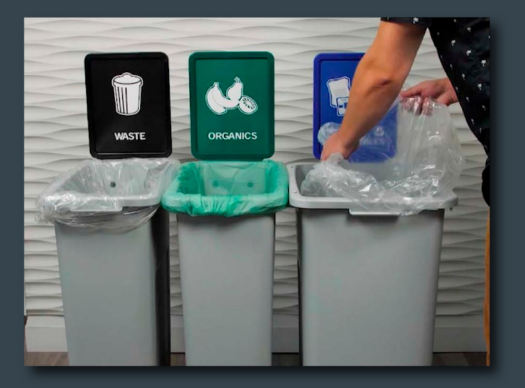
WASTE MANAGEMENT TEAR-PROOF AND FLUIDRESISTANT FOR CLEAN DISPOSAL

Food scraps, garden waste and other organic materials are valuable materials, not waste. Composting, i.e. the process of natural recycling by microorganisms and bacteria such as fungi, creates a new product: valuable compost. The more these natural fertilisers are used in agriculture, the less mineral artificial fertiliser is needed. As a result, the quality of the soil can be improved over the long term.

Depending on the requirements, customers can choose between types that can be composted in the home or industrially (in accordance with EN 13432). Both materials are completely degraded into water, CO2 and biomass in industrial composting plants or domestic garden compost in exactly the same way as organic waste.



















WASTE MANAGEMENT

GARBAGE BAGS

SACKS WITH

HANDLES SACKS

Convenient and hygienic solutions for homes, hotels, offices and administrative buildings, public transport, catering establishments, parks, healthcare facilities, construction, sports facilities, educational and children's facilities and more.

Our breathable trash bags will be custom made:

- in sizes from 200 to 1200 mm,
- thickness from 12 to 100 microns,
- transparent, translucent, white, natural and colored,
- branded up to 6 colors,
- flavored,
- in stacks and in rolls.

Compostable bags have a very high barrier against the penetration of bacteria, viruses, spores and moulds.





ECO WORLD® MULCH- Innovative solution for the agricultural business

Earlier, higher-quality harvests thanks to compostable MULCH FILMS

100% ORGANIC, BIODEGRADABLE AND FERTILIZING SOIL MULCHING FILM, MEETING EU STANDARD EN 13432 FOR NATURAL COMPOSTING AND EU STANDARD EN 17033 FOR BIODEGRADATION INTHE SOIL CERTIFIED BY TUV AUSTRIA WITH OK COMPOST INDUSTRIAL, OK COMPOST SOIL

TECHNICAL PARAMETERS:

Coil width from 600 to 1500 mm
Coil weight: min 25/30 kg
Mulching film length at coil width 800 mm and 25 kg: 1430 m.





ECO WORLD® MULCH- Innovative solution for the agricultural business

Compostability according to EN 13432, ASTM D 6400, NFU 52001

- Stable while in use, good disintegration in soil after ploughing under
- Cost-effi ciency: no collection and disposal of the film, reduction of thickness
- Superior water resistance
- High strength and tear resistance
- High weed suppression
- Replacement of herbicides
- Water saving, control of irrigation
- Earliness of fruits due to increased soil temperature
- Wide range of applications for various crops and climate conditions





Innovative solution for the agricultural business

A UN report (United Nations) recommends bioplastics as a sustainable alternative to conventional mulching films

"Base and biodegradable mulch films help both to reduce dependence on fossil carbon sources by using renewable carbon instead, and by playing a valuable role in reducing residual plastic contamination in the soil, which can significantly affect agricultural productivity and our health. Mulching foils represent the second largest share of plastic foils used in agriculture. "These films, made from biodegradable plastics in the soil, provide significant benefits, while the recovery, recycling and reuse of conventional plastics pose significant problems. They are specially designed to degrade efficiently and can therefore be incorporated into the soil after harvest. Even when conventional mulch films are removed from the field, they are often heavily contaminated with soil and plant debris, which inhibits the recycling process."



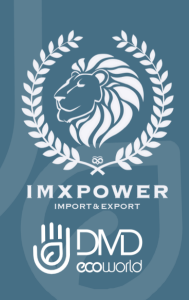
ECO WORLD® MULCH-Innovative solution for the agricultural business

From 4 to 6 October Madrid is the world's capital of fruit and vegetables with the 14th edition of Fruit Attraction, the largest international event in the sector, organized by IFEMA MADRID and FEPEX.

We are very pleased to note that 2022 year we were FINALISTS among 15 products with our new development for the MULCH FILM.

Our 100% organic (biodegradable and compostable) BIOCARTENE® P mulching film can be left in the soil and plowed after mechanical harvesting to fertilize and prepare the soil for the next sowing.

By using BIOCARTENE® P organic mulch film you guarantee an early and quality harvest, saving labor and money in harvesting compared to conventional plastic mulch.





SANITARY DOG POOP BAGS

The bags are 100% biodegradable and compostable, complies with EU standard No. 13432

Made from potato starch using patented technology BIOCARTENE®

- * Easy opening. Impenetrable, strong and resilient
- *Certified with OK Compost Home, OK Compost Industrial, Seedling logo (safety certificate)
- * Compostable under environmental (90 to 180 days)
- * Shelf life: unlimited until it gets into the soil
- * Origin: Italy, Green World (DMD Eco World)



Green World Factory DMD Eco World Commercial International Department

INTERNATIONAL NETWORK (ECO WORLD



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SPAIN, PORTUGAL, FRANCE, SOUTH AMERIKA

Kacemlogistica SI

Tono Gimenez



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Tomas Jankauskas

N. MACEDONIA Makom Tref Plus DOO



Oleg Boiadjiev

GREECE Ellics Ltd.



Iliana Petkova,



Petros Anastasio



Irina Petrova



Desislava Tanova

UAE, GCC, OMAN, QATAR, SAUDI ARABIA **Imxpower General Traiding L.L.C.**



Ufaniiat Lapaeva



