



### TO GET THINGS STRAIGHT...

### compostable or biodegradable?

These two terms, often confused for synonyms, in fact have a substantial difference that must be known in order to avoid errors when making **separate waste** collection.

The difference lies in time. A biodegradable element is in fact not automatically compostable.

To clarify, let's start from the definition: **biodegradable** is defined as any material that can be broken down by bacteria, sunlight and other natural physical agents into simple chemical compounds such as water, carbon dioxide and methane. A process that involves a multitude of materials, and that can be of long degradation, depending on the material. However, the European norm EN 13432:2002 establishes that to be defined as biode-gradable, a product must decompose to 90% within **6 months**.

Instead, it is defined **compostable** (transformable into compost, a natural fertilizer) that material which is not only biodegradable but also disintegrating and whose decomposition process takes place in **less than 3 months**.





**BIOBASED=** made wholly or to a significant part from biomass, renewable (non-fossil) resource.

Just because a plastic product is biobased does not necessarily mean the product is biodegradable or compostable



#### TO GET THINGS STRAIGHT...

#### EN 13432

The European norm **EN 13432** is a harmonized standard of the European Standardization Committee relating to characteristics that a material must possess in order to be able to define itself <u>biodegradable</u> or <u>compostable</u>. The term "compostable" refers to rules related to the non-toxicity of the decomposed material if dispersed in nature.

According to EN 13432, a material to be defined as "compostable", must have the following characteristics:

- degrade at least 90% in 6 months if subjected to an environment rich in carbon dioxide
- if in contact with organic materials for a period of 3 months, at least 90% of the mass of the material must be made up of fragments smaller than 2 mm
- the material must not have negative effects on the composting process
- low concentration of heavy metals added to the material
- pH values within the established limits
- saline content within the established limits.
- concentration of volatile solids within the established limits
- concentration of nitrogen, phosphorus, magnesium and potassium within the established limits









#### **COMPOSTABILITY**



Source of chart WWW.MATERBI.COM

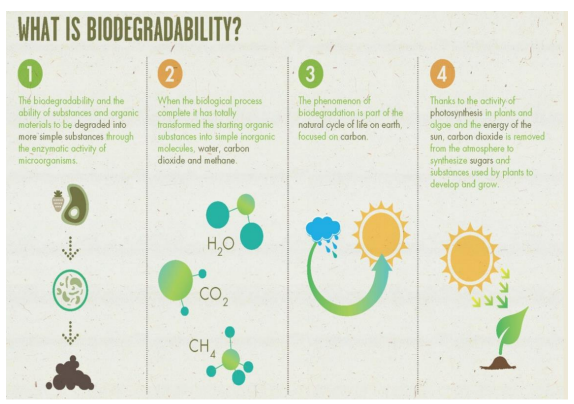




DECLARED **COMPOSTABLE PRODUCTS** SHOULD REPORT ON THE PACKAGE THE LOGO OF THE COMPOSTABILITY CERTIFICATION AND ITS LICENSE NUMBER.



#### **BIODEGRADABILITY**



Source of chart WWW.MATERBI.COM

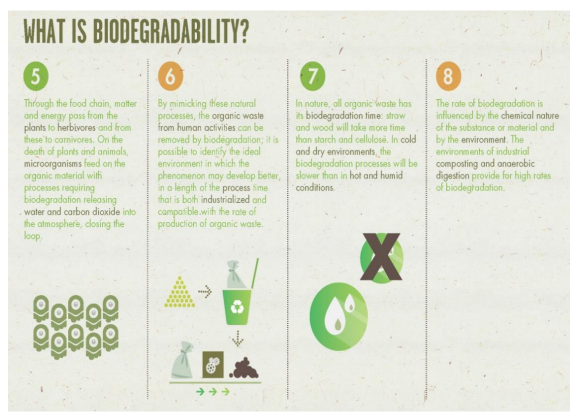




The European Norm EN 13432, harmonized by the European Committee, determines the characteristics that a material must possess in order to be defined biodegradable and/or compostable. The term "compostable" refers to rules related to the nontoxicity of the decomposed material if dispersed in nature.



#### BIODEGRADABILITY



Source of chart WWW.MATERBI.COM

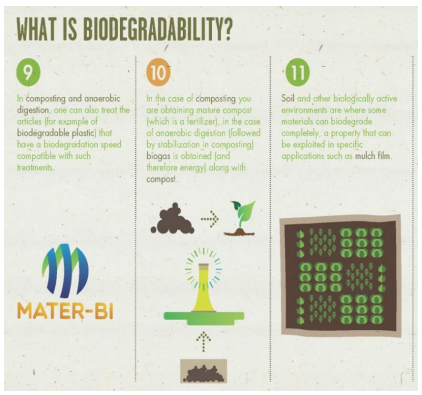




The European Norm EN 13432, harmonized by the European Committee, determines the characteristics that a material must possess in order to be defined biodegradable and/or compostable. The term "compostable" refers to rules related to the nontoxicity of the decomposed material if dispersed in nature.



#### **BIODEGRADABILITY**



Source of chart WWW.MATERBI.COM



### COMPOSTABLE MATERIALS...

#### **BIOPOLYMERS**



Polymers are large organic molecules made up of units that recurs along the carbon chain: they can be natural (BIOPOLYMERS) or synthetic (SYNTHETIC POLYMERS).

PLA (Polylactic Acid) is a biopolymer that derives from 100%renewable resources of vegetable origin (from corn or cassava starch, sugar cane or beet) that are used to obtain sugar molecules.

Starch (glucose) is extracted from plants and thanks to the action of enzymes and through hydrolysis glucose is converted into dextrose. Microorganisms activate dextrose fermentation to obtain lactic acid. A patented process transforms lactic acid into lactide monomer.

The polymerization process binds these monomers forming a polylactide polymer chain. The final form is PLA granules



**Wingeo** 

The PLA INGEO® that ILIP uses for the realization of its compostable products is supplied by

NatureWorks



### COMPOSTABLE MATERIALS...

#### **BIOPLASTICS**



MATER-BI is an innovative material created by NOVAMONT and is part of a family of completely biodegradable and compostable bioplastics used for the realization of solutions and products for everyday life with reduced environmental impact. Mater-Bi consists of a blend of different components, some of which are from renewable resources.

#### MATER-BI contains:

- CORNSTARCH. Novamont declares that it is not genetically modified, is cultivated in Europe with traditional agricultural practices, and that no deforested land or virgin soils are used for its production.
- VEGETABLE OILS. Novamont declares that the vegetable oils used to produce the main raw materials of third-generation MATER-BI derives from non-transgenic crops other than palm and soy, which require little irrigation.
- MINERAL FILLER







Mater-bi is not a polymer but a Compound whose percentage of biobased biopolymers is around 50%. ILIP BIO tableware made of Mater-Bi has a high temperature resistance and can also be used for hot drinks and foodstuff up to a temperature of 90°C (heat-sealable plates).



### I MATERIALI COMPOSTABILI...

#### **BIOPLASTICS**

GAIA BIODOLOMER®

**Biodolomer**® is a high-quality mineral filled biomaterial compostable and biodegradable, containing renewable resources.

Bío ® dolomer





\*Biodolomer® is certified compostable according to the EN13432 standard

#### Renewable materials in Biodolomer®:

- Calcium cabonate
- Sugar cane
- Rape seeds



# Why calcium carbonate?

Calcium carbonate contributes to the earth's natural fertility, that is why GAIA adds calcium carbonate in BIODOLOMER®.

Calcium carbonate contains traces of minerals like silica which also improves growth. Silica gives nutrition, mechanical strength, and resistance against fungal diseases.

In 2016, Gaia BioMaterials, in a joint partnership, received EU funds from the LIFE programme for a 30 MSEK project in order to show how fossile-based and energy intensive plastics and packaging materials can be replaced by Gaia BioMaterials renewable and biodegradable biomaterial Biodolomer®



GAIA - BIODOLOMER



ILIP BIO cutlery made from BIODOLOMER® have a high temperature resistance and can also be used for hot foodstuff up to a temperature of 70°.



#### **BIODEGRADABLE MATERIALS...**

#### RAW MATERIAL FROM RENEWABLE SOURCES

# **CELLULOSE PULP**

999

Cellulose is one of the most important polysaccharides. It consists of a large number of diglucose molecules joined together by a  $\beta$ -glycosidic bond. It is mainly contained in vegetables. The raw material used for the production of ILIP Bio pulp plates is bagasse, the sugar cane fiber.

Paper is a material consisting mainly of vegetal raw materials, joined by felting and dried. Paper can be coated, with compostable plastic, or uncoated "free from plastic".



# WOOD



The wood used for the production of ILIP Bio wooden cutlery is birch from responsibly managed forests that are FSC certified (COC - Chain of Custody).





The **FSC** certification is internationally recognized and its purpose is the correct forest management and the traceability of derived products. The FSC® mark identifies products containing wood from forests that are managed correctly and responsibly according to strict environmental, social and economic standards.



# PRODUCT FEATURES...

# **RESISTANCE TO TEMPERATURES**

	PLA	CUPS, PLATES, CUTLERY, BOWLS, DESSERTPLATE, FILMLID, CONTAINERS	for cold food at room temp. or at max. 40 °C
<b>MMATER-Bl</b> Bio ® dolomer	C-PLA	CUTLERY & COFFEE STIRRER	90°C 5 min.
	GAIA	CUTLERY	80°C 15 min.
	WOOD	CUTLERY	80°C 15 min.
	CARDBOARD	CUPS, PLATES FOOD PACKAGING	90°C 30 min. 100°C < 1h
	HP High Performance	PLATES - 13g & 14g eco-design CUP 200ml light-Weight	70°C 2 h
	HP High Performance	CUP 8oml, PLATES 16g, BOWL, CUTLERY PIZZA PLATE	80°C 15 min.
	HP High Performance	HEAT-SEALABLE PLATES 18g & 22g	90°C 1h
	PULP	PLATES, SOUP BOWL, CONTAINERS, TRAYS	100°C 30 min.



#### PRODUCT FEATURES...

# INSTRUCTIONS FOR SHIPMENT AND STORAGE OF PLA PRODUCTS

PLA products are sensitive to high temperatures. During the summer period it is necessary to consider the transports in insulated trucks and their storage in warehouses with suitable temperatures.



#### AVOID HIGH TEMPERATURES

- Mark out on the boxes "product sensitive to temperature"
- Always specify the routes, shipping times, delivery dates in order to effect transports in the coolest parts of the day
- Choose insulated covers or refrigerated means of transport
- Stock under 105°F/40°C



#### • DO NOT LEAVE UNDER THE DIRECT SUNLIGHT

- Mark out on the boxes "product sensitive to sunlight"
- Plan just-in-time deliveries for packaging of fruit and vegetables



#### STOCK ON LOWER RACKS

- Always stock in the cooler places of the warehouse
- Open the mean of transport immediately after arrival
- Do not stock near spotlights or heating points
- avoid stocking under metallic roofs or in places lacking in air circle



#### HANDLE WITH CARE

- Do not leave the product loaded for long periods
- Choose the truck and shipping accessories with adequate insulated roofs
- Load and ship during the coolest part of the day
- Place the material in ad adequate place immediately after its delivery
- Ship and stock in white corrugated cartons



### THE CERTIFICATIONS...

#### **BIODEGRADABLE PRODUCTS**

#### CARDBOARD, PULP AND WOOD

Materials of natural origin, such as wood, wood fiber, starch, paper pulp...and relevant packaging made from these materials, are considered "biodegradable" without the need of further tests or certificates.

For example, products made of cellulose pulp (bagasse) or uncoated cardboard are included in this definition. Instead, plates and cups coated with compostable plastic, do NOT fall into the category mentioned above and must be subjected to the European norm EN 13432.











#### THE CERTIFICATIONS...

#### **COMPOSTABLE PRODUCTS**



The TÜV AUSTRIA group - internationally at the forefront in terms of quality, energy, environment, safety and product - in 2017 acquires the OK COMPOST certification mark and scheme from the Belgian entity Vinçotte nv. The Group's services are therefore expanded with a new product certification, which labels compostable products.



The Seedling logo is a reliable label for compostability. Along with the certification number printed on the product, the logo provides transparent information on the disposal of the packaging, thus gives assistance in the purchase of the product. The certification process is offered by the Belgian certifier TÜV Austria Belgium and by the German certifier DIN CERTCO.



The brand mainly known in Italy meets the needs of the members of CIC (Italian Composting Consortium) to clearly identify compostable products. Along with the license number the mark allows you to identify compostable materials and products.



The certifiers issue the **INDUSTRIAL COMPOSTABLE** certification for products that meet the requirements of **the European Standard EN 13432 of 2002** in industrial composting processes (60°C and 90% Relative Humidity). To obtain the certification, the product must meet stringent requirements set by the standard and must be subjected to accurate laboratory analysis.



# THE ILIP LICENCES

# COMPOSTABLE PRODUCTS OF OWN PRODUCTION

CUPS, PLATES & CONTAINERS IN PLA



ILIP S.R.L. 007-P1096

Cup 80cc Mater-Bi®



ILIP S.R.L. 137-P1096

PLATES IN M-BI



ILIP S.R.L. 140-P1096

**CUPS IN PLA** 



7P0118

CONTAINERS IN PLA



7P0103

CUPS & PLATES
PLA & M-BI®



7Po646

CUP 200ml made of MATER-BI®





7P2398



### PRODUCT FEATURES...

# COMPLIANCE WITH FOOD CONTACT REGULATIONS OF PLA, MATER-BI® and BIODOLOMER®

# COMPLIANCE WITH FOOD CONTACT

GLOBAL OR SPECIFIC MIGRATION ANALYSIS





#### **INTENDED USE**

Internal tests simulate the intended use of finished product that must maintain its mechanical features and original geometry

#### **ILIP BIO PRODUCTS IN PLA:**

based on their intended use, temperature and conditions of use of products in PLA are max. 40°C or room temperature for prolonged periods of time.

#### **ILIP BIO PRODUCTS Biodolomer:**

based on their intended use, temperature and conditions of use of the products are 80°C for 15 minutes.

# ILIP BIO HIGH PERFORMANCE PRODUCTS (Mater-bi):

based on their intended use, temperature and conditions of use of HP products are 70°C for 2 hours (lightweight & ecodesing) - max. 80°C for 15 min. and max. 90°C for a period less than 1h.



The use of **compostable and renewable** materials makes llipBio the most advanced solution in terms of quality and **environmental sustainability** with the guarantee and the security of compliance to the norms of compostability and food contact.



### PRODUCT FEATURES...

# COMPLIANCE WITH FOOD CONTACT REGULATIONS OF PULP, CARDBOARD & WOOD

# COMPLIANCE WITH FOOD CONTACT

GLOBAL OR SPECIFIC MIGRATION ANALYSIS





#### **INTENDED USE**

Internal tests simulate the intended use of finished product that must maintain its mechanical features and original geometry

#### **ILIP BIO PULP PRODUCTS:**

based on their intended use, temperature and conditions of use of products made of pulp are max. 100°C for 30 minutes.

# ILIP BIO PRODUCTS MADE OF CARDBOARD:

based on their intended use, temperature and conditions of use of products made of paperboard and wood are max. 90°C for max. 30 min.

# ILIP BIO PRODUCTS MADE OF WOOD:

based on their intended use, temperature and conditions of use of products made of paperboard and wood are max. 80°C for max. 15 min.



Cardboard is a material consisting mainly of vegetal raw materials, joined by felting and dried. Cardboard can be coated, with compostable plastic, or uncoated "free from plastic".



# DISPOSAL OF THE PRODUCT AFTER ITS USE...

# END OF LIFE: DIFFERENCES BETWEEN PLASTICS AND BIOPLASTICS





Since 2004 Ilip has been converting **bioplastics** to make packaging and containers to serve and pack fresh food products. All these items are **certified** and comply with **the European standard EN13432**. The life of these products ends with **organic recycling** (industrial composting) when appropriate and available and the result of this process is **compost**.



# PACKAGING & ENVIRONMENTAL LABELING

### **CLEAR INFORMATION CONFORM TO REQUIREMENTS**

Our goal is to provide correct, clear and compliant information to Italian and European regulations so that the consumer can make his conscious choice in purchasing the product.

DIFFERENZIARE I RIFIUTI / WASTE SORTING				
Che cos'è? / What is it?	Dove smaltire / Where to dispose of?			
FILM CONFEZIONE PACKAGING FILM 2 HD-PE	RACCOLTA PLASTICA PLASTIC WASTE			
CONTENITORE 21 PAP CONTAINER	RIFIUTO ORGANICO* ORGANIC* WASTE			
*Verifica con il tuo Comune o gestore locale le modalità di conferimento e raccolta dei rifiuti.				

\*Verifica con il tuo Comune o gestore locale le modalità di conferimento e raccoltà dei rifiuti. \*Check with your municipality or local waste manager how to deliver and collect waste.

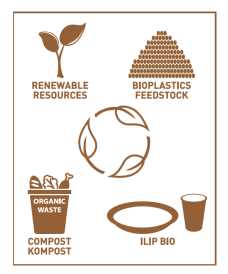




\*UNI EN 13432:2002

PRODUCED IN ITALY













The legislative decree n. 116 of 2020 introduced the obligation of environmental labeling for packaging. The standard obliges manufacturers to apply an environmental label on all packaging that is placed on the market, to facilitate collection, reuse, recovery and recycling. But it will also provide information to consumers on the correct destination.



# **PACKAGING**

### **DESIGN OF THE PACKAGING**





# **PACKAGING**

# DESIGN OF THE PACKAGING PLATES MADE OF MATER-BI

flat plate

eco-design



deep plate



light-weight





Distinctive packaging

HIGH PERFORMANCE







# **PACKAGING**

#### **DESIGN OF THE PACKAGING**









### **CERTIFICATIONS & MEMBERSHIPS**

DNV-GL

#### **BRC CERTIFICATE**

Certificate No.: 35186-2008-ABRC IOP-ITA-ACCREDIA Initial Audit date: 2008-06-18

Certificate expiry date: 2022-02-25

Audit date: 2021-01-14

Re-audit due date: from 2021-12-17 to 2022-01-14

This is to certify that the processing activities of

#### ILIP S.r.l.

Production site: Via Castelfranco, 52 – 40053 Valsamoggia, loc. Bazzano (BO), Italy Warehouse: Via delle Industrie 59/61 – 41013 Castelfranco Emilia, loc. Piumazzo (MO), Italy

BRC site code: 1954055

has been found to conform to the standard:

# GLOBAL STANDARD for PACKAGING MATERIALS ISSUE 6: AUGUST 2019

Audit programme: announced

The certificate is valid for the following scope:

Extrusion and thermoforming of containers, lids, trays, fruit nest trays for food packaging and disposable tableware (plates, glasses) made in PP, PET, PS, compostable biopolymers. Outsourced processes: off-set decoration and packing of plastic cups; punnets handle application; packing of plastic cups (one single piece per bag), application of pad and bubble pad in punnets.

application; packing or plastic cups (one single piece per bay), application of page and or page and page pad in punnets.

Estrusione e termoformatura di contenitori, coperchi, vassoi e alveoli per il confezionamento di alimenti e di stoviglie monouso (platti, bicchieri) in PP, PET, PS, biopolimeri compostabili. Processi esternalizzati: decorazione offset e confezionamento di bicchieri in plastica; applicazione manico ai cestini; confezionamento di bicchieri in plastica in confezione singola, applicazione di pad assorbenti e microbolla in cestini.

Manufacturing Category: 04 - Rigid plastics Including additional modules: No Exclusion from scope: Factored Goods Achieved grade: A Auditor number: 21646

Place and date: Vimercate (MB), 2021-02-19 ACCREDIA 5

OF REAL RESIDENCE OF REAL PROPERTY AND PROPE

tercoix of MLA tiA per git scheini di accividatamento. Clo, SEA, MID. MID. SIP core, List e LAT, si MLA SIP er git schemi di accividamente SCE, SGE, SGE, SSE, MID. a di MOR. EAC, per git schemi di accividamente MID. a di MOR. EAC, per git schemi di accividamente. For the Accredited Unit: DNV GL Business Assurance Italia S.r.l.

Lowins Biarelin

Management Representative





Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. Any changes in the product shall immediately be reported to DNV CB. Business Assurance Italia 5.r.l. in order to verify whether this Certificate remains valid. This certificate enamins the property of: ACCISECTION DUTI. TOW CL Business Assurance Italia 5.r.l., val Entry Print, 47, 2007 V Vinercate (198), 131, 14, 039.68 99 050.

Website: www.dnvgl.com/assurance If you weeld like to feedback comments on the BRCGS Standard or the audit process directly to BRCGS, please contact tell.brcgs.com. Visit brodirectory.com to validate certificate authenticity.











#### **ILIP MEMBER / PARTNERSHIPS**







Recycling
Scommitment

Packaging

Environment

Packaging

Environment

Packaging

Added in Emilia Romagna

Knowledge

Consistency

Cons

#### **ILIP SRL**

via Castelfranco 52 40053 Valsamoggia BO tel +39 0516715411 fax +39 051 6715413 info@ilip.it – www.ilip.it

