



PACKAGING SOLUTIONS

BIODEGRADABLE AND COMPOSTABLE FOR FOOD AND NON-FOOD APPLICATIONS



MATER -BI is a family of fully biodegradable and compostable bioplastics which use renewable resources to provide a solution with low environmental impact andto solve specificenvironmental problems in various sectors, such as foodservice, packaging and separate collection of organicwaste.

Bellavista No.452 Col. San Nicolas Tolentino Iztapalapa C.P. 09850 CDMX Tel: +52 55 5612 1465 Fax: +52 55 5612 2028 www.q-mexibras.com.mx

Mater -Bi

FOR PACKAGING

MATER -BI packaging are fully biodegradable and compostable and, as such, can be disposed of together with organic waste in separate collection systems.

MATER -BI can be used to package fresh and dry food as well as non-food products

All products made of MATER-Bl are certified OK COMPOST in accordance with Standard UNI EN 13432 and the European Directive on packaging and packaging waste.

THE ORIGINAL

CONTROLLED, INNOVATIVE, GUARANTEED



Non-food packaging

Food wrapping paper





Thermoformed trays for meat/gourmet food



Packaging for pulses



Butter wrappers



Extruded tubular netting



Cardboard trays



Bags for potatoes/carrots

STRONG, VERSATILE AND COMPOSTABLE

Fourth generation MATER-BI is the best solution for biodegradable and compostable packaging. It can have a traditional look, i.e. milky white, or transparent, and adapts to all technical and commercial requirements for strong packaging, whether rigid or flexible.

More "biobased" with the 4TH generation

Fourth generation MATER-BI contains a greater proportion of renewable raw materials. It has even higher levels of mechanical performance. Oxygen barrier solutions are currently being studied.

The guarantee of a brand

MATER-BI is part of a virtuous production system, undertaken entirely in Italy: a production chain involving everyone, from the farmer to the composter, from the converter to the retailer; and also creates new jobs.

Our packaging solutions contains a high level of innovation and research,

involving six interconnected sites, investments and new jobs. This is the 4^{th} generation MATER-BI.

MATER-BI is certified as biodegradable and compostable. If disposed of in the wet waste fraction, it is converted into fertile, useful compost.













