

Improve your **SHOPPING EXPERIENCE** in an **ECO-FRIENDLY MANNER** with the new compound **IN WOOD FIBRES** WITH LOW **ENVIRONMENTAL IMPACT**



Plastimark-W composite compound by Plastimark

The natural tradition of wood merges with the sturdiness and the technical performance of plastic components to meet the new needs on the market and to offer customers a more compelling shopping experience. With this goal in mind, we combined natural fibres with thermoplastic polymers, thus creating compounds which are unique of their kind. We look for people like us, who share the same philosophy of creating **innovative** and versatile products for the market. For us, to produce means finding a new Made ITALY sustainable eco-friendly solution.

The wood fibres used for this compound are the result of careful analysis and selection of production waste.



Plastimark



Via Bernezzo, 47 12023 Caraglio (CN) - Italy Tel +39 0171 61.86.30 Fax +39 0171 81.70.23 staff@plastimark.com www.plastimark.com

Characteristics

Plastimark-W is a plastic compound created by Plastimark and made from a base of plastic material with wood fibres.

- Suitable for contact with food according to Regulation (EU) n. 10/2011
- No physical change when in contact with liquids
- No reaction to chemicals agents such as ethanol, acetic acid and hydrochloric acid
- No loss of mechanical properties at low temperatures
- Has the same flammable characteristics as the traditional polypropylene.
 The presence in high proportion of wood-based component increases its capacity to burn slowly
- Washable with a neutral base detergent at elevated temperatures