

MARFRAN E EH:

Overmolding TPEs on polyethylene resins- 2K on PE



NEW

Francesco Franceschetti Elastomeri is glad to announce the new production range of **Marfran E EH**, TPE Oil free compound, for overmolding plastics based on polyethylene.

Our R&D team has developed **MARFRAN E EH**, available both in Shore A (range from 50 to 95 Shore A) and Shore D for some grades.

Overmolding on all kind of polyethylene in the market (VLD-PE, LLD-PE, LD-PE e HD-PE) and co-extrusion are the peculiarities of this product. The **MARFRAN E EH** compatibility with all kind of polyethylene extend the range of products compatible with all SEBS based compounds, characteristic up to now limited to polypropylene and enlarge our materials usage to several new applications.

Francesco Franceschetti Elastomeri develops and manufactures customized thermoplastic elastomers compound based on TPE/TPO under the brand names of **MARFRAN*** & **MARFRAN MED*** both are formulated in granules for moulding process, co-moulding (2K) with the main plastics and polymers, extrusion and blow-moulding or in liquid compound called **LI.SOL.EF*** for dipping process.

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