

Francesco Franceschetti Elastomeri is glad to announce the beginning of the production and commercialization of a new range of TPE compound called **MARFRAN E LF**, available in hardness from 40 until 90 shore A and with an excellent fluidity this new family of TPE compound meets the requirement of a TPE with very low emission (Low Fogging) tested under the ISO 6452 method, it obtains an emission value 65% less than a standard TPE.

Suitable for injection Moulding application **Marfran E LF** is particularly indicated for the interior parts of automotive and in all the application where the low emission of a polymeric product is requested.

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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