

Resources Chemieprene THERMOPLASTIC ELASTOMER

Technical Data Sheet

Material Grade: Chemieprene TPE ES-75NE Colour: Natural

Product description

The Chemieprene ES-75NE is a high performance thermoplastic elastomers- SEBS/EPDM (Styrene- Ethylene / Butylene-Styrene/ ethylene propylene diene monomer rubber) copolymer compounding.

Chemieprene ES-75NE is the most premium material on the criteria of mechanization-Heat Stabilization, weather resistance, UV Stabilization, Flexibility and Comfortable.

This grade of Chemieprene TPE is shear dependent and can be processed on conventional thermoplastics equipment for injection moulding or extrusion. It's a soft, elastomeric polyolefine based, completely recyclable, colourable & non-hygroscopic thermoplastics elastomer.

Properties

Mechanical properties	Test Method	Unit	Value measured
Hardness	D2240	Shore A	75+-3
Specific Gravity	D769	gm/cm ³	0.95
Tensile Strength	D412	kg/cm ³	110
Elongation At Break	D412	%	550
Tear Strength	D642	kg/cm	90
Melt Flow Rate	D1238	gm / 10 min	5-10

Notes

We confirmed we do not intentionally use the below listed substances in the manufacturing of or formulation of **Chemieprene** TPE compounds:

- § Lead and its compounds
- § Mercury and its compounds
- § Hexavalent Chromium and its compounds
- § Cadmium and its compounds.
- § Polybrominated Biphenyls (PBBs)
- 8 Polybrominated Diphenyl Ethers (PBDEs)

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