tefabloc® TO 228

Styrene Ethylene Butylene Styrene Block Copolymer

Mitsubishi Chemical Performance Polymers, Inc.

Message:

The téfabloc[®] engineering plastics make use of the elastomeric properties of styrenic bloc co-polymer (SBS) and of hydrogenated styrenic bloc co-polymers (SEBS). The specific structure of téfabloc[®] combines the physical properties of a vulcanised rubber with the advantages of a thermoplastic. Their specific compositions give these TPEs a very good resistance to oxidation, detergents, acids and ozone and a very good weatherability. téfabloc[®] performs surprisingly well at low temperatures by keeping its mechanical and flexibility properties, where many other plastics become hard and brittle.

The product range of téfabloc® is one of the widest found, with very low hardness starting from 5 Shore A, the flexible grades from 40 to 80 Shore A and the semi-rigids up to 60 Shore D. We offer colour-matched compounds as well natural grades that can be easily coloured with masterbatch.

General Information			
Additive	UV Stabilizer		
Features	Acid Resistant		
	Base Resistant		
	Detergent Resistant		
	Good Chemical Resistance		
	Good Thermal Stability		
	Good UV Resistance		
	Good Weather Resistance		
	Oxidation Resistant		
	Ozone Resistant		
Processing Method	Extrusion		
Hardness	Nominal Value		Test Method
	30		
Shore Hardness (Shore A)	85		ISO 868
Thermal	Nominal Value	Unit	

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Recommended distributors for this material

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Service Temperature

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