## tefabloc® TO 137

Styrene Butadiene 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	е	
	Good Thermal Stability		
	Good UV Resistance		
	Good Weather Resistance		
	Oxidation Resistant		
	Ozone Resistant		
Appearance	Translucent		
Processing Method	Extrusion		
Hardness	Nominal Value		Test Method
Shore Hardness			ISO 868
Shore A	60		
Shore D	43		
Thermal	Nominal Value	Unit	
Service Temperature	-60 to 70	°C	

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## Recommended distributors for this material

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