

Thermoplastic Dynamic Vulcanized Elastomer TPV

TPV T53 Series: Thermoplastic Dynamic Vulcanized Elastomer

TPV T53 series products are the thermoplastic elastomers which made by TPV techniques. They show excellent advantages in environment protection and process ability. Products made of them have a matt surface, soft texture, low density, and excellent resistance to high or low temperature, good weather resistance, nontoxic, and environmental-friendly.

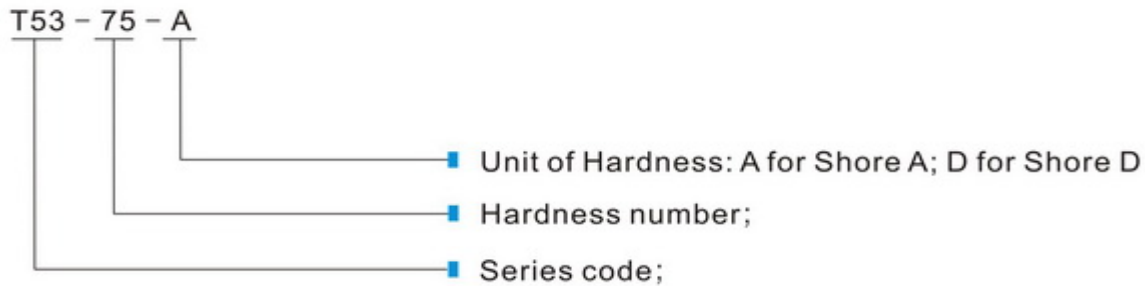


Table of TPV T53 Series Types & Specification

Product series	Type	Specification	Description
TPV	General-purpose grade	T53(XX)A	Wide scale of hardness(60A-65D), excellent ageing resistance
		T53(XX)D	
	Fire-retardant grade	T53-FR	RoHS fire-retardant grade
		T53-GN	Halogen-free fire retardant grade

Application : Sealing strip, sealing ring, automobile dust shield, AC power cord etc.

