



OVERSEAS

Refrigerator SEAL

Features

- Odourless, Antifungal and Nontoxic Material
- Hardness Range from 60 to 70 Shore A
- Available in wide variety of colors and sizes as per customer requirements
- We can supply in required running lengths and 4 sided welded frames



Available Colors

- Black
- Light gray
- William gray



MATERIALS SPECIFICATION

PROPERTIES	SPECIFICATION
Materials	Rubberized PVC
Hardness	65±3 Shore A (On product)
Tensile Strength	Min 100 Kgf/cm ²
Elongation at Break	Min 350%
FDA	Compliance
ROHS	Compliance
REACH	Compliance
EN-71	Compliance

APPLICATION AREA

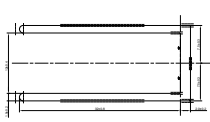


MAGNETIC STRIP TECHNICAL INDICATORS

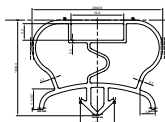
ITEM	TECHNICAL INDICATORS	
Maximum magnetic strength	90 to 100kg/ 25mm at 0.5 mm air gap	
Surface magnetic flux density	700 Gauss	
3 pole magnetization	N-S-N	
Material	Isotropic	
Tensile strength	>4MPa	
Elongation at break	>10%	
Hardness	>98HS (A)	
Proportion	3.6±0.2g/cm ³	
Deflex on property	Free of cracks	
Torsion performance	Free of cracks	
Sorption weight	SC2x9	>29 g/cm ³
	SC2.5x9	>32 g/cm ³
	Other Specifications available now	>33 g/cm ³
High-heat aging performance	Tensile-strength is not less than original 90%	
	Elongation at break is not less than original 80%	
	Hardness is not more than original 105%	

We offer custom development of door seals and gaskets for refrigerators, coolers and freezers including magnetic versions. Our solutions include Magnets, molded /Heat jointed gaskets, 3 colors option & customer packaging. Contact us for your specific needs and configurations.

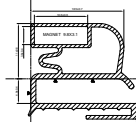
PART DETAILS



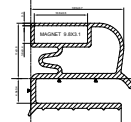
09TP443



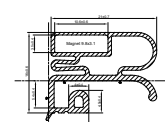
09TP444



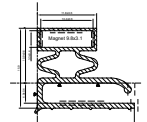
09TP497



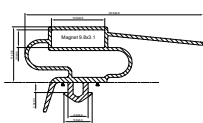
09TP498



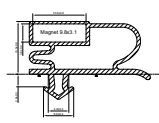
09TP499



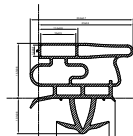
09TP500



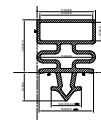
09TP501



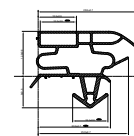
09TP502



09TP631



09TP632



09TP633



Manufactured and Marketed by:

ALP OVERSEAS PVT. LTD.

Corporate Office: Plot No. 32, Sector-18 HUDA, Gurgaon, Haryana - 122015 (INDIA)

☎ +91-9810354954 ✉ vinay@alpoverseas.com 🌐 www.alpoverseas.com