Product Data Sheet



Topliner® 8766HStyrenic thermoplastic elastomer

Product Description

Topliner® 8766H is a Styrenic Thermoplastic Elastomer resin in the family of Thermoplastic Elastomer (TPE). The product can be widely used in pull ring caps, anti-theft cap inner pads, suitable for pasteurization filling bottle cap inner pads. This grade is designed for Extrusion. It is completely recyclable.

General

Appearance √Translucent

Feature

√ Excellent sealing performance

√ Steam sterilization

√ Low odor

√ high-efficiency squash oxygen

Compliance \sqrt{RoHS} $\sqrt{GB 21928}$ \sqrt{FDA}

Form √ Pellet
Packaging √ 25kg/bag

Technical Property

Typical Properties	Typical Value	Unit	Test Method
Hardness	40	Shore A	ASTM D-2240
Density	0.92	g/cm³	ASTM D-792
Tensile Strength	11	MPa	ASTM D-412
Elongation at Break	720	%	ASTM D-412
Tear Strength	60	KN/m	ASTM D624

The data are not to be defined as specifications.

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Processing Information

Drop-molding/Extrusion	Typical Value	
Rear Temperature Middle Temperature Front Temperature Head Temperature	100℃-120℃ 110℃-120℃ 110℃-130℃ 120℃-250℃	
Filter	100 -150 mesh	
Compress Ratio	3:1	

Notes:

Contact Information

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¹⁾ The product is incompatible with PVC. Purge thoroughly before and after use of this product with a low flow (0.5 - 2.5 MFR) Polyethylene (PE) or Polypropylene (PP).

²⁾ Use the product as soon as possible after opening the package.