

Toppyl SP 2103 C

Compounded Polyolefin

Product Description

 $\textbf{ToppyI SP 2103 C} \ \text{is a barefoot seal peel solution developed for the cast and blown film technology}.$

This product has been designed to offer a peelable seal to PP substrates and is suitable for sterilisable applications.

Toppyl SP 2103 C is a solution created to replace completely the sealing layer in a coextruded film

It provides a constant easy-opening force over a wide sealing temperature window and is readily processable on conventional equipment in both mono and co-extruded structures.

 ${\sf EU}$ and FDA compliance information about this product can be found in separate product documentation.

This product is not intended for use in medical and pharmaceutical applications.

Product Characteristics

Status Commercial: Active

Test Method used ISO

Features Semi Crystalline, Good Heat Seal

Typical Customer Applications Blown Film, Cast Film, Peelable Film, Speciality Film

Typical Properties	Method	Value	Unit
Physical			
Density	ISO 1183	0.902	g/cm³
Melt flow rate (MFR)	ISO 1133	6	g/10 min
Note: Melt flow rate 230 Deg. C / 2.16 kg			
Mechanical			
Tensile Strength @ Brk MD	ASTM D 882	33	MPa
Tensile Strength @ Yld MD	ASTM D 882	15	MPa
Elongation at break MD	ASTM D 882	790	%
Thermal			
Vicat softening temperature A/50	ISO 306	107	°C
Film			
Secant modulus MD (2% Secant)	ASTM D 882	260	MPa

Additional Properties

Recommended processing temperatures: 185°C to 265°C. In cases were higher temperatures are required please contact your appropriate technical contact for support.

Notes

Typical properties; not to be construed as specifications.



