Toraypef® 15020 AP5M

Polyolefin

Toray Resin Company

Message:

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Toraypef® 15020 AP5M is a Polyolefin product. It can be processed by foam processing or injection molding and is available in Asia Pacific, Europe, or North America. Typical application: Foam. Primary characteristic: heat resistant.

General Information		
Features	High Heat Resistance	
Uses	Foam	
Forms	Pellets	
Processing Method	Foam Processing	
	Injection Molding	
Physical	Nominal Value	Unit
Specific Gravity ¹	0.0670	g/cm³
Shrinkage ²		
MD : 120°C	-2.1	%
TD : 120°C	-1.7	%
Thickness	2.00	mm
Compressive Hardness - 25%	0.155	MPa
Elongation		
MD	240	%
TD	220	%
Gel Fraction	52	%
Thermoforming Ratio - H/D	0.570	
Elastomers	Nominal Value	Unit
Tensile Strength		
Across Flow : Yield	1.43	MPa
Flow : Yield	1.77	MPa
Tear Strength		
Across Flow	8.90	kN/m
Flow	7.80	kN/m
NOTE		
1.	Foamed	

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