

Alcoa KAMA 3200 Prime High Impact Polystyrene (discontinued **)

Category: Polymer, Thermoplastic, Polystyrene (PS)

Material Notes:

CapabilitiesGauge: .007" to .060" (178 to 1524µm)Width: 12" to 62" (304 to 1575mm)Core Size: 6" standard cores, 3" and 8" availableRoll 0.D.: 29" standard, up to 40" availableSilicone treating availableGraphic arts availableCorona treatment availableMedical grade available5 strategic manufacturing locationsPropertiesGood impact resistanceForms easilyGreat economicsMedical gradeFDA compliant to CFR 21 #177.1640Kosher materialInformation provided by Alcoa Kama Co.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Alcoa-KAMA-3200-Prime-High-Impact-Polystyrene-nbspdiscontinued-.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.05 g/cc	1.05 g/cc	
Thickness	178 - 1520 microns	7.00 - 60.0 mil	
Linear Mold Shrinkage	0.0050 cm/cm	0.0050 in/in	ASTM D955

Mechanical Properties	Metric	English	Comments
Tensile Strength, Yield	15.2 - 31.0 MPa	2200 - 4500 psi	ASTM D638
Elongation at Break	30 - 70 %	30 - 70 %	ASTM D638
Flexural Modulus	1.38 - 2.76 GPa	200 - 400 ksi	ASTM D790
Izod Impact, Notched	1.07 - 1.28 J/cm	2.00 - 2.40 ft-lb/in	ASTM D265

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	73.9 °C	165 °F	
Minimum Service Temperature, Air	-23.3 °C	-10.0 °F	

Optical Properties	Metric	English	Comments
Gloss	>= 80 %	>= 80 %	at 60°C; ASTM D523

Processing Properties	Metric	English	Comments
Processing Temperature	127 - 166 °C	260 - 330 °F	Thermoforming Temp

Descriptive Properties	Value	Comments
Resistance to Acid	Good to Excellent	
Resistance to Alcohols	Good to Excellent	



Descriptive Properties	Value ent	Comments
Resistance to Fat, Grease, and Oil	Good	
Resistance to Hydrocarbon Solvents	Poor	
Resistance to Strong Oxidizers	Poor	
Yield, in²/lb/mil	26360	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China