

3M 12032 Black 3/32" (2.4 mm) Polyurethane Foam

Category : Polymer , Thermoset , Polyurethane, TS , Thermoset Polyurethane Foam, Unreinforced

Material Notes:

Tear Strength

High flexibility and conformability for secure seals and effective sound damping without crumbling or embrittlement Choice of medium or high density Low water absorption and good solvent resistance for tough duty gasketingChoice of thickness from low profile 1/16 inch to a gap-filling 1/2 inchLow VOC to help meet green goalsLow-outgassing for electronics applicationsChoice of five prelaminated adhesive formulations with good peel and shear strength for most surfaces including hard-to-bond plastics; all with performance at up to 250°FAvailable with or without adhesiveClean, easy die cutting and slittingLow minimum order quantitiesCustom slit widthsNon Adhesive foams are UL 94HBF, File E61941 Recognized CouponInformation provided by 3M

Order this product through the following link:

http://www.lookpolymers.com/polymer_3M-12032-Black-332-24-mm-Polyurethane-Foam.php

0.700 kN/m

Physical Properties	Metric	English	Comments
Density	0.240 g/cc	0.00867 lb/in³	
Mechanical Properties	Metric	English	Comments
Tensile Strength at Break	0.345 MPa	50.0 psi	
Elongation at Break	90 %	90 %	
	0.0241 - 0.0448 MPa	3.50 - 6.50 psi	Deflection
	0.0241 0.0449 MDo	2 50 - 6 50 pci	Deflection

Thermal Properties	Metric	English	Comments
Minimum Service Temperature, Air	66.0 °C	151 °F	Long term
	121 °C	250 °F	Short term

4.00 pli

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