

RExtac Rextac® RT 1310 Amorphous Polyalphaolefin (APAO)

Category : Polymer , Thermoplastic , Polyalphaolefin , Polyolefin

Material Notes:

Laminate Grade.Description: Ethylene copolymer and FDA compliantFeatures: Medium open timeApplications: Lamination of reinforced tapes and protective overwrapsOther Properties: Ring and Ball Softening Point (ASTM E 28): 138°C.Needle Penetration (ASTM D 1321): 25 mm.Open Time, Kraft/Kraft (Huntsman Method): 20 sec.Melt Density (190°C; Huntsman Method): 0.74 g/cc.Flashpoint, COC (ASTM D 93): >235°C.Information provided by Huntsman Corporation.

Order this product through the following link:

http://www.lookpolymers.com/polymer_REXTac-Rextac-RT-1310-Amorphous-Polyalphaolefin-APAO.php

Physical Properties	Metric	English	Comments
Density	0.860 g/cc	0.0311 lb/in ³	ASTM D 792
Viscosity	1500 cP @Temperature 190 °C	1500 cP @Temperature 374 °F	melt viscosity; ASTM D 3236

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