

Mitsui Fybrel® Y 600 Polyolefin Synthetic Pulp, Wet Processes (discontinued **)

Category: Polymer, Thermoplastic, Polyolefin, Polypropylene (PP)

Material Notes:

Fybrel® (Polyolefin Synthetic Pulp) is a highly fibrillated fiber similar to wood pulp. There are three types available: Fybrel® E and Fybrel® UL, which are both made from polyethylene, and Type Y that is made from polypropylene. All are available in various grades in wet-lap (sheet) form. Applications: Battery separators Disposable food trays and packaging Embossed paper and stationary (greeting cards) Filter elements for filtration systems Heat sealing paper for packaging Heat sealing tea bag paper Padding materials for automobiles and beds Replacement for as bestos in paint and roofing tiles Information provided by Mitsui.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Mitsui-Fybrel-Y-600-Polyolefin-Synthetic-Pulp-Wet-Processes-nbspdiscontinued-.php

Physical Properties	Metric	English	Comments
Density	0.910 g/cc	0.0329 lb/in³	

Thermal Properties	Metric	English	Comments
Melting Point	165 °C	329 °F	

Processing Properties	Metric	English	Comments
Moisture Content	60 %	60 %	Wetness

Descriptive Properties	Value	Comments
Canadian Standard Freeness	700 cc	
Classified Fiber Length	1 mm	
Drainage Factor	0.2 sec/g	
Fiber Diameter	Very coarse	
Standard Weight	170 kg/bale	

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