

3M Dyneon™ PFA 7418Z Fluoroplastic Powder Primer

Category: Polymer, Thermoplastic, Fluoropolymer

Material Notes:

3M™ Dyneon™ PFA 7418Z is a fluorothermoplastic powder primer designed for use with PFA 6503PAZ and 6503PBZ topcoats in thin film applications. Typical applications include non-stick surfaces, chemical vessel and tank liners, electrical insulation and low friction applications. PFA 7418Z is designed for hand spraying and provides full hiding at minimal dry film thicknessFeatures and Benefits: Excellent electrostatics Excellent non-stick performance Outstanding flow and fluidization Good stress crack resistance Smooth surfaces Good transparency Non-wetting Heat resistant to 260°C (500°F) Low friction Chemical resistance Process target: powder coatingInformation provided by 3M

Order this product through the following link:

http://www.lookpolymers.com/polymer_3M-Dyneon-PFA-7418Z-Fluoroplastic-Powder-Primer.php

Physical Properties	Metric	English	Comments
Particle Size	10 - 20 μm	10 - 20 μm	Average

Thermal Properties	Metric	English	Comments	
Maximum Service Temperature, Air	260 °C	500 °F		

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