

KYNAR FLEX®

PPA 5300

Kynar Flex® resins are fluorinated thermoplastic copolymers.

Kynar Flex® PPA 5300 resin is specially designed pellet used as a polymer process aid (PPA) for polyolefins.

The use of Kynar Flex® PPA 5300 resin at 200 - 1000 ppm levels reduces extruder pressure, improves surface finish, reduces die build up, and improves gauge control.

This product is also available on a powder form as Kynar Flex® PPA 5301 resin.

特性	値	単位	テスト基準
熱的特性			
溶融温度, 10°C/min	165	°C	ISO 11357-1/-3
溶融温度	≤ 329	°C	ASTM D3418
その他の特性			
密度	700	kg/m³	ISO 1183
	0.7	g/cm³	
かさ密度	0.5 - 0.9	g/cm³	1% wt. loss

成形加工法	Headquarters: Arkema France 420 rue d'Estienne d'Orves 92705 Colombes Cedex France T +33 (0)1 49 00 80 80 hpp.arkema.com Arkema Inc. – High Performance Polymers 900 First Avenue King of Prussia, PA 19406 Tel.: +1 610 205 7000 hpp.arkema.com
フィルム押出成形, シート押出成形, その他の押出成形	
納入形状	
顆粒, パウダー	
領域別の利用可能性	
北アメリカ, ヨーロッパ, アジア/太平洋地域, 南・中央アメリカ, 近東/アフリカ	

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