

KYNAR® ADX FLEX 281 G

KYNAR® ADX FLEX 281 G Is a grafted PVDF powder designed for coating metal parts under extremely severe chemical environments. They provide superior protection against corrosion caused by chemical compounds. Please consult Arkema literature for application method and recommendations.

性能	价值	单位	测试标准
热性能			
氧指数, 73 °F	43	%	ASTM D2863
其它性能			
密度	1770	kg/m ³	ISO 1183
	1.77	g/cm ³	
粉末性能			
Nature	PVDF	-	ISO 1218
Color	Green	-	-
Particle Size Distribution, ≤ 40µm	16.9	%	ISO 13320
Particle Size Distribution, ≥ 250µm	6.1	%	ISO 13320
中值粒径	88.5	µm	ISO 13320
	0.00348	in	
熔点	152	°C	ISO 1218
	306	°F	
POWDER COATING PROPERTIES			
覆盖率, 500µm	0.8	kg/m ²	-
涂料比重, 20°C	1.72	-	ISO 1183
Persoz硬度	207	-	ISO 1522
Shore D Hardness	75	-	ISO 868
吸水率, 24h	≤ 0.1	%	ISO 62-1
耐磨性, 1000 周期 , 1 kg , CS-17 转轮	33.5	mg	ISO 9352
抗冲击性	2.5	J	ASTM G14
	22.1	in-Ib	
Fire Resistance on coated panel	V-0	-	UL 94
Salt spray test according to surface preparation recommended by ARKEMA	Good adhesion after 2000 hours	-	ISO 9227

Main applications:

- Metal Coating
- Chemical Process Industry
- Containers

Packaging

This grade is delivered in 25kg bag.

KYNAR® ADX FLEX 281 G

加工方法

涂覆, Electrostatic Spray, Fluidized Bed Dipping

供货形式

粉料

特殊性能

热稳定, 光稳定

地区供应

北美, 欧洲, 亚太, 中南美洲, 中东/非洲