



Kynar® 树脂 是氟化热塑性塑料聚合物,经过专门设计,有助于达到高粘结力,即使胶粘剂含量很低。这种胶粘剂可用于阴极和阳极配方。

出色的特性:耐化学腐蚀性、耐紫外线性、高阻隔特性、高纯度,良好的机械特性和热力学特性。

性能	价值	单位	测试标准
流变性能	_		
熔体粘度, 230°C, 100 s ⁻¹	80 - 85	kPoise	ASTM D3835
热性能			
熔点	161 - 167	°C	ASTM D3418
其它性能			
密度	1780	kg/m³	ISO 1183
	1.78	g/cm³	
比重, 73 °F	≥ 1.78	-	ASTM D792
粉末性能			
Appearance	White sphero 🛮 dal powder	-	Visual

主要应用

—电池电压;

Slurry preparation

加工方法	Headquarters:
涂覆, 浇铸成型	Arkema France 420 rue d'Estienne d'Orves 92705
供货形式	Colombes Cedex France T +33 (0)1 49 00 80 80
粉料	hpp.arkema.com
地区供应	Arkema Inc. – High Performance
北美, 欧洲, 亚太, 中南美洲, 中东/非洲	Polymers 900 First Avenue
	King of Prussia, PA 19406 Tel.: +1 610 205 7000 hpp.arkema.com

The statements, technical information and recommendations contained herein are believed to be accurate as of the date hereof. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, ARKEMA expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information; NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, IS MADE CONCERNING THE GOODS DESCRIBED OR THE INFORMATION PROVIDED HEREIN. The information provided herein relates only to the specific product designated and may not be applicable when such product is used in combination with other materials or in any process. The user should thoroughly test any application before commercialization. Nothing contained herein constitutes a license to practice under any patent and it should not be construed as an inducement to infringe any patent and the user is advised to take appropriate steps to be sure that any proposed use of the product will not result in patent infringement.

