

PVDF Binder for NMC and LFP Cathode



Product Description

Providing high-end lithium battery PVDF products for EV and other application. We have developed PVDF for NMC and LFP with high compacted density and high-nickel ternary materials.

We Offer

We prepare electrodes, pouch cells, and cylindrical cells to conduct electro-chemical performance evaluations for your needs.

Our laboratory is equipped with complete and advanced performance testing and characterization equipment.

Advantages

- » Highly alkaline stability
- » Ultra-high compacted density
- » Strong adhesion
- » Enhanced cycle life
- » Made in China

Applications

- » NMC Cathode
- » LEP Cathode

Our Products							
PVDF Type	PVDF Homopolymer	PVDF Homopolymer	PVDF Copolymer				
Product Name	Sinodur®2520	Sinodur®2536	Sinodur®25628				
Cathode Type	LFP	LFP	NCM 111 523 622 811				

Product Grades and Performance

Test Standards		Unit	PVDF Homopolymer	PVDF Homopolymer	PVDF Copolymer		
			Sinodur®2520	Sinodur®2536	Sinodur®25628		
Physical Characteristic							
Appearance	Visual Inspection	-	White Powder	White Fine Granules	White Fine Granules		
Mass Average molar mass	GPC	Da	60-100 W	100-160 W	100-160 W		
Moisture Content	GB/T 6283	μg/g	≤400	≤400	≤400		
Thermal Characteristic							
Melting Point	ASTM D 3418	°C	158~166	169~175	166~174		
Solution Characteristic							
Viscosity Solution	Rotational Viscosity	mPa.s	1000-3000 (9wt%)	3000-6000 (7%wt)	2000-4000 (7%wt)		

