

PVDF Powder PF-8P11 is the homopolymer of vinylidene fluoride for coating. PF-8P11 have fine chemistry corrosion resistance, fine ultraviolet ray and the high energy radiativity resistance.

Product Overview

Product: PF-8P11 have fine chemistry corrosion resistance, fine ultraviolet ray and the high energy radiativity resistance. PFOA Free.

Typical Applications: It is typically used to produce fluorocarbon coating as fluorocarbon resin.

Availability: The package is packed in ton bags. The net content of ton bags is 190kg or 250kg.

TYPICAL PROPERTIES OF PVDF Powder PF-8P11 (Data not for specification purposes)

Properties	Test Method	Unit	PF-8P11
Appearance			White powder
Odor			Without
Scattered fineness, \leq	GB/T 6753.1-2007	μm	25
Melting Index	GB/T 3682	g/10min	0.5-2.0(10kg)
Relative density	GB/T 1033		1.75-1.77
Melting point	GB/T 28724	$^{\circ}\text{C}$	156-165
Thermal decomposition, \geq	GB/T 33047	$^{\circ}\text{C}$	380
moisture, \leq	GB/T 6284	%	0.10

CERTIFICATION

- SGS Certification
- ROHS Certification
- REACH Certification
- SVHC Certification

Attention

Keep PVDF Powder PF-8P11 from high temperature to prevent toxic gas releasing at the temperature above 350°C .

PACKAGE, TRANSPORTATION AND STORAGE

- 1.The package is packed in ton bags. The net content of ton bags is 155kg,190kg or 250kg.
- 2.The product should be transported as non-dangerous product, avoiding heat, moisture and strong shock.
3. Stored in clean and dry places, and temperature range is 5-30°C. Avoid contamination from dust and moisture.

QUZHOU DFS CHEM CO., LTD.

LOCATION

NO 95, Changqian Road, Kecheng
Quzhou, Zhejiang, China

CONTACT US

Phone: +86 13957007557
Email: info@peflon.com