



Teflon Coatings

PF-601 White two-layer fluororesin non-stick coating

DESCRIPTIO	TAT
DESCRIP 110	T.

PF-601 is white two-layer fluororesin non-stick coating. Superior initial non-stick property, easy to clean. It's ideal for internal coating and external coating of frying pan, stock pot, baking tray, electric fry pan and inner pot of electric cooker etc.

ТҮРЕ	Water based fluororesin		
KEY FEATURES	 PFOA free Excellent heat resistant Excellent chemical resistance and abrasive resistance Excellent and lasting non-stick performance, easy to clean 		
TYPICAL PROPERTIES	Appearance	White liquid (Primer and top)	
	Solid content (%)	40±1 (Primer) 44±1 (Top)	
	Viscosity (cp)	600~1000 Primer 400~800 Top	
	Density (g/ml)	1.28 Primer/1.30 Top	
	pН	8-11(Primer and top)	
	Color of the film surface	White with metallic (Flat and smooth)	
	Curing temperature (℃)	380-420	
	Gloss (60 ° glossimeter)	15-25	
	Film thickness (μm)	20-30	
	Non-stick performance Fry eggs at 170±10℃	>10 cycles	
	Corrosion resistance Boling 10% salt water for 24 hours	No blister	
	Abrasion resistance 3KG/21cm²	>3000 cycles	
	Hardness (ZHONGHUA pencil)	>F	

APPLICATION

Aluminum fry pan, wok, soup pot, electric roasting pan, baker, etc.

Anhui Sinograce Chemical Co., Ltd. Add.: Hefei city, Anhui province, China Tel: +86-0551-63459511 Mob: +86 15855525589

Email: sales@sinogracechem.com





STORAGE

AND

• Available in 20 kg/ barrel or 30 kg/ barrel

• Store products in tightly closed original containers at 5-40°C

• Shelf life: 9 months from delivery date

According to non-dangerous goods transport

HANDLING

Anhui Sinograce Chemical Co., Ltd. Tel: +86-0551-63459511

Email: sales@sinogracechem.com

Add.: Hefei city, Anhui province, China

Mob: +86 15855525589