

# Water-based wax powder

## S-638

#### Performance and use:

- Molecular stability
- Improve smooth surface feel
- Increase the friction resistance of the product
- Excellent adhesion resistance
- Excellent compatibility with the system

### Product specification:

Model number	S-638	S-6380	S-6380F
appearance	White powder	White powder	White powder
Particle size	2-3 microns	6 microns	2-3 microns
	(D-50)	(D-50)	(D-50)
Density (g/cm3)	1.05	1.05	2.5
Melting point °C	130	130	320
hardness	<1dmm	<1dmm	<0.5dmm
ingredient	Oxidized polyethylene	PTFE modified	Pure PTFE wax

Tianjin Ruike Chemical Co. LTD

Tel:+86 18526852692

Add:Room 116-11, 160 Xiangyuan Road, Jingjin Science and Technology Valley Industrial Park, Wuqing District, Tianjin



#### Application system:

1.S-638 wax powder can be applied to high wear-resistant fluorocarbon coatings: water-based printing ink, water-based silicone ink, etc

2.S-6380 wax powder can be applied to water-based high wear-resistant coatings; Water-based printing ink, water-based silicone ink, etc.; Water-based non-stick pan coatings, water-based leather coatings, special equipment coatings, etc

3.S-6380F wax powder can be applied to high wear-resistant fluorocarbon coatings; Water-based printing ink, water-based silicone ink, etc.; Water-based non-stick pan coatings and special equipment coatings

Packing specification: 25kg paper bag packing