

# Processable fluoropolymer

## FLUORINATED ETHYLENE PROPYLENE POWDER (DS605/DS606)

Conformable with Q/DYS 003-2007

Fluorinated Ethylene Propylene powder is the copolymer of TFE and HFP with good thermal stability, outstanding chemical inertness, good electrical insulation, and low coefficient of friction, enabling thermoplastic processing methods for processing. It can be mixed with PTFE powder.

### Quality Specification

Item	Unit	DS605	DS606
Appearance		White powder	
Melting point	g/10min	<0.8	0.8~2.0

### Main Applications

DS605, DS606 are mainly for the valve lining.

### Attention

The processing temperature should not exceed 400°C, to prevent toxic gas from releasing.

### Package, Transportation and Storage

- 1、Packed in double layer PVC bags , 25kg ,then closed in overpack bags , every bag with certification.
- 2、Stored in clean, cool and dry places , avoid contamination from foreign substances .
- 3、Nontoxic, noninflammable, inexplusive, non-corrosion, the product is transported according to non-dangerous product.

**SAVCO INDIA** CONSULTANTS PVT. LTD.  
B-16/12, 11nd Floor, Ramesh Nagar, New Delhi - 110 015, India.  
Tel. : 91-11-45086772, 45086744 Fax : 91-11-25157172  
E-mail : info@savcoindia.com