## XJY-8206A/B/C/D/E/F

# METHYL VINYL MQ SILICONE RESIN

#### **PRODUCT**

XJY-8206 VMQ Silicone Resin is a polycondensate from four functional group siloxane(Q) and One functional group methyl siloxane(M), the molar mass is generally 2500-5000g/mol, the molecular structure of M and Q chain ratio and the structural nature of the M decision resin applications.

Nonsticky, smoothing;

#### **ADVANTAGE**

- Excellent reinforcement performance;
- Excellent hardening effect;
- Improve sun protection index;







Addition Type Silicone Rubber

## **SPECIFICATION**

Brand	XJY-8206A	XJY-8206B	XJY-8206C	XJY-8206D	XJY-8206E	XJY-8206F
Product Name	Methyl Vinyl MQ Silicone Resin					
Appearance	White Powder					
Specification	Molecular Weight: 2500-4000, Vinyl Content: 1.8-2.2%	Molecular Weight: 2500-4000, Vinyl Content: 2 4-2 9%	Molecular Weight: 4000-5000, Vinyl Content: 2.4-2.9%	Molecular Weight: 2500-4000, Vinyl Content: 4.0-4.5%	Molecular Weight: 2500-4000, Vinyl Content: 0.5-0.8%	Molecular Weight: 2500-4000, Vinyl Content: 0.8-1.2%

## INDUSTRIAL UTILIZATION

- High transparent and high hardness silicone, addition type silicone rubber reinforce stuffing;
- Low hardness silica gel, silicone gel;

Hardening agent;

### **PACKAGING**

20kg or 25kg fiber drum.