XJY-8206N Solution Series

METHYL VINYL MQ SILICONE RESIN + VINYL POLYDIMETHYLSILOXANE

PRODUCT

XJY-8206N VMQ Silicone Resin (Trimethylvinylsiloxysilicate) is a colorless transparent liquid resin composed of vinyl MQ silicone resin and vinyl polydimethylsiloxane. It can be used for LSR liquid addition molding silicone rubber, LED packaging adhesive and other two-component addition adhesives.

ADVANTAGE

- Excellent hardening effect;
- Improve sun protection index;
 - Nonsticky, smoothing;
- Excellent reinforcement performance;

Long lasting;

Scratch resistant;



Liquid Silicone Rubber



LED Encapsulation

SPECIFICATION XJY XJY X.JY XJY XJY Brand -8206N-10 -8206N-3 -8206N-5 -8206N-7 -8206N-9 Methyl Vinyl MQ Silicone Resin + Vinyl Polydimethylsiloxane Product Name Appearance **Colorless Transparent Liquid** Viscosity: Viscosity: Viscosity: Viscosity: Viscosity: 7500-10000 8000-12000 70000-100000 10000-20000 10000-20000 Specification mPa.s, Vinyl mPa.s, Vinyl mPa.s, Vinyl mPa.s, Vinyl mPa.s, Vinyl Content: Content: Content: Content: Content: 1.65-1.85% 1.25-1.35%. 1.25-1.35% 0.7-0.9% 0.3-0.6% Volatility: <1.0% Volatility: <1.0% Volatility: <1.0%

INDUSTRIAL UTILIZATION

High transparent and high tearing resistant silica gel, LED encapsulation silica gel.

PACKAGING

50kg plastic drum or 200kg iron drum. Packaging options are available upon request.