

XJY-8205-01/02/03

METHYL MQ SILICONE RESIN

PRODUCT

XJY-8205-01/02/03 MQ silicone resin is a solid powder resin, provide excellent transfer resistance and water resistance, form long-lasting form, used in defoamer and releasing agent.

ADVANTAGE

- Excellent transfer resistance and water resistance:
- Excellent film forming ability;
- Excellent defoaming, foam inhibition ability;
- Long lasting;





Powder

Defoaming Agent

SPECIFICATION

Specification 2500-4000g/mol 4000-6000g/mol, 4000-6000g/mol, 4000-6000g/mol, 4000-6000g/mol, Hydroxyl Content < 0.5% M/Q: 0.6-0.8 7000-12000g/mol, 4000-6000g/mol, 4000-6000g/	Brand	XJY-8205-01	XJY-8205-02	XJY-8205-03	XJY-8205-05	XJY-8205-06	XJY-8205-07
Molecular Weight: Molecular Weight: Molecular Weight: 4000-6000g/mol, 4000-6000g/mol, 4000-6000g/mol, Hydroxyl Content < 0.5% M/Q: 0.6-0.8 M/Q: 0.6-0.8 Molecular Weight: Molecular Weight: 4000-8000g/mol, 3000-6000g/mol, 3000-6000g/mol, Hydroxyl Content < 0.5% M/Q: 0.6-0.8	Product Name	Methyl MQ S			ilicone Resin		
Specification 2500-4000g/mol 4000-6000g/mol, M/Q: 0.8 4000-6000g/mol, Hydroxyl Content < 0.5% M/Q: 0.6-0.8 Molecular Weight 4000-6000g/mol, Hydroxyl Content < 0.5% M/Q: 0.6-0.8 Molecular Weight 4000-6000g/mol, Hydroxyl Content < 0.5% M/Q: 0.6-0.8	Appearance			White F	Powder		
	Specification	J.	4000-6000g/mol,	4000-6000g/mol,	4000-8000g/mol,	3000-6000g/mol,	Molecular Weight: 7000-12000g/mol
	Application	•				Defoamer	Waterproof material

PACKAGING

25kg fiber drum.