

XJY-701	Hydrogen series	Polymethyl hydrosiloxane, Methyl Hydrogen Silicone Fluid	63148-57-2	Viscosity (25 °C, mm ² /s): 15.00~30.00 Hydrogen content (wt%) : 1.58~1.62 Volatile (105 °C/3h) : ≤2% Density (25 °C) : 0.995~1.015 Refractive index: 1.390~1.410	Used as waterproofing agent for textile, glass, paper, leather, metal, cement, marble and other materials, especially for textile water resistant.
XJY-702	Hydrogen series	Methylhydrosiloxane, Dimethylsiloxane Copolymer	68037-59-2	Viscosity (25 °C, mm ² /s): 10.00~200.00 Hydrogen content (wt%): 0.1~1.0% Volatile (105 °C/3h): ≤3% Density (25 °C): 0.98~1.10 Refractive index: 1.390~1.410	React with double groups, hydroxy and other groups. The basic raw material of foam, defoamer, water soluble silicone oil and other products.
XJY-703	Hydrogen series	Heptamethyltrisiloane	1873-88-7	Appearance: Colorless transparent liquid Content: ≥99.0% Density (25 °C, g/cm ³) : 0.80~0.83 Refractive index: 1.380~1.390	The basic raw material for the synthesis of polyether modified trisiloxane, which has a special structure of the surfactant. Can be widely used in pesticide adjuvants, coating Auxiliary etc.
XJY-705	Hydrogen series	1,3,5,7-Tetramethylcyclotetrasiloxane	2370-88-9	Appearance: Colorless transparent liquid Content: ≥99.0 %	Used for the preparation of a variety of special hydrogen content and the number of required chain of poly methyl siloxane and functional groups of modified polysiloxane; A special crosslinking agent for the synthesis of RTV silicone rubber and addition liquid silicone rubber.
XJY-706	Hydrogen series	1,1,3,3-Tetramethyldisiloxane	3277-26-7	Appearance: Colorless transparent liquid Content: ≥99.0%	1. Synthesis of polysiloxane containing functional terminal groups 2. Can be used for high performance silicone surfactant preparation 3. Produce addition type silicone rubber, silicone gels, hydrogen silicone oil, plastic/ resin modifier, dendritic polymers and other special agents.
XJY-707	Hydrogen series	Hydride terminated Polydimethylsiloxane	70900-21-9	Viscosity (25 °C, mm ² /s): 3.00~400.00 Hydrogen content (wt%) : 0.01~0.4 Volatile (105 °C/3h) : ≤3%	Both two sides with active groups, as a main material for textile additives, can be used for particular kinds of silicone oils and chain extender.
XJY-711	Hydrogen series	Hydride terminated methyhydrosiloxane dimethylsiloxane copolymer	69013-23-6	Appearance: Colorless transparent liquid Viscosity (25 °C, mm ² /s): 10.00~50.00 Hydrogen content (wt%) : 0.43~0.48 Volatile (105 °C/3h) : ≤3%	Used for crosslinking agent of silicone rubber and special hydrogenation.
XJY-207	Silane	Polyalkyleneoxide Modified Heptamethyltrisiloxane	27306-78-1	Appearance: Colorless to light yellow transparent liquid Ionic: Nonionic Bioactive substances (wt.) : 98±1% Viscosity (25 °C, mm ² /s) : 20~50 Cloud point (1%wt.) : <10 °C (2~6 °C) Surface tension (0.1%) : <20.5mN/m Density (g/mL) : 1.010~1.040	Lower surface tension and superior spreading, widely used for agricultural spray adjuvants, coatings additives and cleaning industry.
XJY-059	Silane	1,3-divinyl tetramethyldisiloxane	2627-95-4	Appearance: Colorless transparent liquid Content: ≥99.0%	Apply in the production of intermediate of additives such as addition type of silicone rubbers, silicone gels, liquid silicone gels, vinyl silicone resin, vinyl silicone oil, platinum complexes.
XJY-055	Silane	Hexamethyldisilazane	999-97-3	Appearance: Colorless transparent liquid Content: ≥99.0%	
XJY-300	Silane	Methyltrimethoxysilane	1185-55-3	Appearance: Colorless transparent liquid Content: ≥99.0%	Used for RTV silicone rubber crosslinking agent, fiberglass surface treatment agent and reinforced plastic laminates of the treating agent to improve the mechanical strength, heat resistance, humidity resistance.
XJY-056	Personal Care	Phenyl Trimethicone		Appearance: Colorless transparent liquid Viscosity (25 °C, mm ² /s): 15-25 cst Refractive index: 1.4550~1.4650	Improves shine gloss and better softness to hair care products, non-oily and easy to spread emolliency in skin care products and good anti-stick, anti-tack and compatibility with cosmetic ingredients.
XJY-8203	Personal Care	Trimethylsiloxysilicate (MQ RESIN)		100 % Resin	Long lasting, water resistant, film forming, unique silk feeling, can be used for various skin care formulations.
XJY-8205	Personal Care	Trimethylsiloxysilicate (MQ RESIN)		100 % Resin	Film forming, improve water resistance, long lasting, enhance adhesion in powder and can be used for various skin care formulations.

XJY-801	Personal Care	Silicone Resin Powder		Particle size: 2~4um Specific gravity @25℃ : 0.97~0.98g/cm3	Reduction of pigment agglomeration in pressed powders, good spreadability on skin care and sun care, lessen the appearance of fine lines and wrinkles through the use of foundations and decoration cosmetics.
XJY-82055	Silicone resin series	MQ silicone resin (industrial grade)	56275-01-5	Appearance: White powder Soild content: >99%	MQ resin can provide excellent transfer resistance and water resistance, and can also form a long-lasting film, can be used as defoamer, demoulding agent.
XJY-M8205				Appearance: Transparent liquid Solvent: Toluene	
XJY-N8205					
XJY-8206A	Silicone resin series	VMQ silicone resin	68584-83-8	Appearance: White powder Soild content: >98.5% Vinyl content: 1.8-2.2%	
XJY-8206B	Silicone resin series	VMQ silicone resin		Appearance: White powder Soild content: >98.5% Vinyl content: 2.4-2.8%	MQ silicone resin silicone oil with vinyl functional groups, rubber reinforcing filler, releasing agent , brightener, condensation type anti-sticking agent for stripping strength regulators, etc.
XJY-8206C	Silicone resin series	VMQ silicone resin		Appearance: White powder Soild content: >98.5% Vinyl content: 2.5-2.9%	
XJY-8206M	Silicone resin series	VMQ silicone resin		Appearance: Transparent solution Soild content: 60% Viscosity (25℃ , mm2/s): 5-15	MQ silicone resin liquid with vinyl groups.
XJY-8206N	Silicone resin series	VMQ silicone resin		Appearance: Transparent solution Viscosity (25℃ , mm2/s):9000-12000mPa.s Vinyl content: 1.23-1.30%	MQ silicone oil liquid with vinyl functional groups, excellent silicone rubber reinforcing filler.
XJY-8206N-3	Silicone resin series	VMQ silicone resin		Appearance: Transparent solution Viscosity (25℃ , mm2/s):10000-15000mPa.s Vinyl content: 1.23-1.30%	
XJY-8206N-5	Silicone resin series	VMQ silicone resin		Appearance: Transparent solution Viscosity (25℃ , mm2/s):9000-15000mPa.s Vinyl content: 1.65-1.85%	It can be used to reinforce transparent silicone materials, and is a good material to improve the hardness of materials.
XJY-8206N-8	Silicone resin series	VMQ silicone resin		Appearance: Transparent solution Viscosity (25℃ , mm2/s):12000-22000mPa.s Vinyl content: 1.20-1.30%	Used in transparent materials, such as nipple bottles, phinel lenses, etc., for high tensile strength and tear strength requirements of products
XJY-8206N-10	Silicone resin series	VMQ silicone resin		Appearance: Transparent solution Viscosity (25℃ , mm2/s):8500-11500mPa.s Vinyl content: 1.20-1.30%	Used in transparent materials, such as nipple bottles, phinel lenses, etc., for high tensile strength and tear strength requirements of products.
XJY-8207	Silicone resin series	HMQ silicone resin	68988-57-8	Appearance: White powder Soild content: >99%	Containing Hydrogen MQ silicone resin powder, rubber reinforcing filler, releasing agent ,brightener, condensation type anti-stick-ing agent for stripping strength regulators, etc.
XJY-301-1	Pressure Sensitive Adhesive (PSA) Series	Silicone PSA		Appearance: Colorless or light yellow transparent liquid Soild content: 58-62% Viscosity: 20000-100000mPa.s Peeling force: 800-1000g/inch Temperature resistance: 220℃	It is used for tape coating of PET, crepe paper, aluminum foil and other substrates. It has the characteristics of high peeling force, good temperature resistance and high initial adhesion.
XJY-301-2	Pressure Sensitive Adhesive (PSA) Series	Silicone PSA		Appearance: Colorless or light yellow transparent liquid Soild content: 58-62% Viscosity: 20000-100000mPa.s Peeling force: 600-800g/inch	Non-irritating solvents are used to coat non-woven fabrics, PET and other materials for medical and health care or environmental protection.
XJY-301-3	Pressure Sensitive Adhesive (PSA) Series	Silicone PSA		Appearance: Colorless or light yellow transparent liquid Soild content: 58-62% Viscosity: 20000-100000mPa.s Peeling force: 1000-1200g/inch Temperature resistance: 220℃	Tape coating for PET, crepe paper, aluminum foil and other substrates, high peeling strength and good temperature resistance.
XJY-301-4	Pressure Sensitive Adhesive (PSA) Series	Silicone PSA		Appearance: Colorless or light yellow transparent liquid Soild content: 58-62% Viscosity: 20000-100000mPa.s Peeling force: 400-600g/inch Temperature resistance: 260℃	Used for tape coating of PI, PET, Teflon, crepe paper, aluminum foil and other substrates with high temperature resistance and high initial adhesion.
XJY-301-5	Pressure Sensitive Adhesive (PSA) Series	Silicone PSA		Appearance: Colorless or light yellow transparent liquid Soild content: 55-62% Viscosity: 20000-100000mPa.s Peeling force: 400-450g/inch Temperature resistance: 280℃	Used for tape coating of Teflon, PI, PET, crepe paper, aluminum foil and other substrates.