



SILICONE RESIN AND OILS

JANGXI NEW JIAYI NEW MATERIALS CO.LTD
GUANGZHOU XIBO CHEMICALTECHNOLOGY CO.LTD



ABOUT US

Jiangxi New JiaYi New Materials Co.,Ltd (XJY Silicones), founded in 2003, a national high-tech enterprise based on Yongxiu Xinghuo Industrial Park. The company has been in silicone industry for more than 35 years research. So far, XJY Silicones has formed a comprehensive industrial chain from the synthesis and production of silicone raw materials to the R&D and production of composite material, is the world's leading silicone R&D and production enterprises.

Our services not only cover personal care and cosmetics, but also new energy, new materials, aerospace, automotive, electronics, engineering plastics, coatings and other industries, providing diversified solutions for customers.

With the continuous expansion of our business, XJY Silicones has spread its footprints all over the world and become an important player in the international market.

CONTENT

- 1	FILM	FOMER	MQ	RESIN

XJY-8205/XJY-8203/XJY-8300/XJY-82086/XJY-8208/XJY-82010 Trimethylsiloxysilicate

MQ RESIN BLENDS

XJY-8205C/XJY-8300C Cyclopentasiloxane (and) Trimethylsiloxysilicate

XJY-8205M Dimethicone (and) Trimethylsiloxysilicate

XJY-82051 Isododecane (and) Trimethylsiloxysilicate

XJY-82012 Trimethylsiloxysilicate and Polypropylsilsesquioxane

3 PHENYL MODIFIED FLUID

XJY-056 Phenyl Trimethicone

4 CYCLIC-FREE SILICONE FLUID

XJY-058 Methyl Trimethicone

SILICONE HYBRID POWDER

XJY-805 Vinyl Dimethicone/Methicone Silsesquioxane Crosspolymer/ XJY-806 Vinyl Dimethicone/ Polyepoxypropyl Oxypropylsilsesquioxane Crosspolymer

6 SILSESQUIOXANE

XJY-801 Polymethylsilsesquioxane XJY-8145 Polypropylsilsesquioxane XJY-8245 Polymethylsilsesquioxane film former powder

SILICONE RESIN ELASTOMER GEL

XJY-804M Dimethicone/Vinyl Dimethicone Crosspolymer and Trimethylsiloxysilicate and Cyclopentasiloxane

XJY-804MA Dimethicone/Vinyl Dimethicone Crosspolymer and Trimethylsiloxysilicate and Isododecane

XJY-804W Dimethicone/Vinyl Dimethicone Aqueous

8 MODIFIED POLYSILOXANE FILM FORMER

XJY-8100 Bis-Hydroxyethoxypropyl Dimethicone/IPDI Copolymer

XJY-8100A Bis-Hydroxyethoxypropyl Dimethicone/IPDI Copolymer and

Trimethylsiloxysilicate and Isododecane

XJY-8100C Bis-Hydroxyethoxypropyl Dimethicone/IPDI Copolymer and Trimethylsiloxysilicate and Cyclopentasiloxane

9 LOW VISCOSITY SILICONE OIL

XJY-013 Hexamethyldisiloxane XJY-015 Octamethyltrisiloxane



XJY-8203/8205 FILM FORMER MQ RESIN

INCI Name: Trimethylsiloxysilicate (TMS)

CAS No.: 68988-56-7

FEATURES

XJY-8203/8205 is a series of solid silicone resin powder, these silicone resins have been especially developed to provide film forming and softness effect. It can provide an excellent water repellency and resistance to detergent/water wash off and a flexible film with a smooth and comfortable touch on the surfactor many skin care products.

MAIN FUNCTIONS

- Softness
 UV resistance
- Long lasting
 Rub off resistance
- Film formingColour transfer resistance
- Water repellence
 Spreadability & Compatibilit
- Non-tacky

APPLICATIONS

- Color cosmetic (Non-sticky Lipstick, Lipgloss, Eyeliner, BB cream)
- Deodorant & Antiperspirant
- Sun care & Skin care (Facial care, Body lotion,
 Body cream)
- Sticks products, Styling product, Conditioners

INCI Name		Trimethylsiloxysilicate				
Product	XJY-8205/ S8205	XJY-8203/ S8203	XJY-S8300	XJY-82086	XJY-8208	XJY-82010
Appearance			White	Powder		
Resin%	100	100	100	100	100	100
Particle Size(µm)	<150	0 <80		1	<80	<80
Film Flexibility	****	***	***	***	**	*
Long-lasting Waterproof	*	**	***	****	****	****

XJY-8205C/M/I MQ RESIN BLENDS

CAS No.: 68988-56-7

FEATURES

XJY-8205C/M/I is a series of MQ resin blends, these silicone solutions have been especially developed to provide film forming and softness effect. It can provide an excellent water repellency and resistance to detergent/water wash off and a flexible film with a smooth and comfortable touch on the surface for many skin care products.

MAIN FUNCTIONS

- Softness
- UV resistance
- Long lasting
- Rub off resistance
- Film forming
- Colour transfer resistance
- Water repellence
- Spreadability & Compatibilit
- Non-tacky

APPLICATIONS

- Color cosmetic (Non-sticky Lipstick, Lipgloss,
 - Eyeliner, BB cream)
- Deodorant & Antiperspirant
- Sun care & Skin care (Facial care, Body lotion,
 - Body cream)
- Sticks products, Styling product, Conditioners

INCI Name	Cyclopentasiloxane (and) Trimethylsiloxysilicate		Dimethicone (and) Trimethylsiloxysilicate		ane (and) loxysilicate
Product	XJY-8205-C	XJY-8300-C	XJY-8205-M	XJY-8205-I	XJY-82081
Appearance			Clear Liquid		
Resin%	50	50	50	50	66-70
Viscosity (mPa.s)	70-200	200-400	300-700	3-10	500-800
Film Flexibility	***	***	****	***	**
Long-lasting Waterproof	***	****	***	***	****

XJY-82012 FILM FORMER

INCI Name: Trimethylsiloxysilicate/Polypropylsilsesquioxane

FEATURES

XJY-82012 silicone resin is a solid powder resin, this silicone resin has been especially developed to provide both excellent transfer and wash-off resistance and also forms a pleasant-to-touch, flexible film that can be used in a variety of skin care formulations.

MAIN FUNCTIONS

- Excellent transfer and elution resistance
- Sebum resistance, Wipe resistance
- Long lasting and durable
- Comfortable to touch, Non-sticky and smooth
- Easy to formulate, Improve adhesion strength of makeup
- Improves shine, Improves SPF

APPLICATIONS

- Color cosmetics
- Skin care
- Sun care
- Hair care

Product	XJY-82012	XJY-82012-2
Resin %	≥99%	≥99%
Bulk Density(g/cm3)	0.3-0.5	0.3-0.5
Particle Size(microns)	≤150	≤150
Film Flexibility	***	***

XJY-056 PHENYL MODIFIED SILICONE FLUID

INCI Name: Phenyl Trimethicone

CAS No.: 73559-47-4

FEATURES

XJY-056 Cosmetic Grade Fluid for personal care products was known for their high refractive index which 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.

MAIN FUNCTIONS

- Shine
- Softness and silkness
- Anti-curl
- Spreadability and compatibility
- Non-oily feeling
- Film forming
- Water repellency

APPLICATIONS

- Hair care (Shampoo, Hair conditioner, Styling
 - products)
- Deodorant & Antiperspirant
- Color cosmetic (Shimmer eye make-up, BB cream,

Extended wear lipstick, Clear lip gloss)

INCI Name	Phenyl Trimethicone	
Product	XJY-056	
Appearance	Colorless Clear Liquid	
Viscosity (25°C, mm²/s)	15~30st	
Refractive Index	1.4550~1.4650	
Flash Point (close cup)	>100	
Specific Gravity (25°C)	0.97-0.99	
PH	6.5~7.5	

XJY-058 CYCLIC-FREE SILICONE FLUID

INCI Name: Methyl Trimethicone

CAS No.: 17928-28-8

FEATURES

XJY-058 is a methyl-trimethyl-siloxane oligomer of MT structure, non-cyclic, colorless, and non-irritating with excellent volatility and spreadability. It is compatible with various cosmetics, and leaves the skin feeling soft and silky with a light, refreshing, non-greasy texture. It is an ideal material for cosmetic formulations as it improves the formulation and texture without leaving any long-lasting residue.

MAIN FUNCTIONS

- Excellent volatile properties
- Spreading property
- Light and non-greasy texture
- Excellent compatibility

APPLICATIONS

- Widely used in skincare, sunscreens, makeup, deodorants, antiperspirants, hair conditioners, and other products.
- It can be used as a solvent or temporary carrier to reduce surface tension and facilitate the even application of color pigments. It can also be used as a base oil component in personal care products, with good spreadability, easy application, lubrication, and unique volatility.

INCI NAME	Product	Appearance	Viscosity (25°C, mm²/s)	Specific Gravity g/cm³	Refractive Index (25°C)
Methyl Trimethicone	XJY-058	Colorless Clear Liquid	1.5~2	0.84~0.86	1.38~1.39



XJY-805 SILICONE HYBRID POWDER

INCI Name: Vinyl Dimethicone/Methicone Silsesquioxane Crosspolymer

FEATURES

XJY-805 Vinyl Dimethicone/Methicone Silsesquioxane Crosspolymer, core is vinyl dimethiconeand shell is Methicone Silsesquioxane. It is widely used in personal care and cosmetics products.

MAIN FUNCTIONS

- Excellent softness and smooth touch.
- Excellent diffusion effect.
- Excellent skin-adhering properties and fine wrinkle-filling capabilities.

APPLICATIONS

- Skin care
- Make-up

Product	XJY-805
INCI Name	Vinyl Dimethicone/Methicone Silsesquioxane Crosspolymer
Appearance	White Powder
Moisture Content	≤1%
Odor	No irritating odor
Average Particle Size	5-7 um

XJY-806 SILICONE HYBRID POWDER

INCI Name: Vinyl Dimethicone/ Polyepoxypropyl Oxypropylsilsesquioxane Crosspolymer

FEATURES

XJY-806 Vinyl Dimethicone/ Polyepoxypropyl Oxypropylsilsesquioxane Crosslinked Polymer, core is vinyl dimethiconeand shell is polyepoxypropyl oxopropylsiloxane. It is widely used in personal care and cosmetics products.

MAIN FUNCTIONS

- Excellent softness and smooth touch.
- Excellent diffusion effect.
- Excellent skin-adhering properties and fine wrinkle-filling capabilities.

APPLICATIONS

- Skin care
- Make-up

XJY-806	
Vinyl Dimethicone/ Polyepoxypropyl Oxypropylsilsesquioxane Crosspolymer	
White Powder	
≤1%	
No irritating odor	
5-7 um	
	Vinyl Dimethicone/ Polyepoxypropyl Oxypropylsilsesquioxane Crosspolymer White Powder ≤1% No irritating odor

XJY-801 SPHERICAL SILICONE RESIN POWDER

INCI Name: Polymethylsilsesquioxane (PMSQ)

CAS No.: 68554-70-1

FEATURES

XJY-801 silicone resin powder series are kinds of insoluble non-melting trifunctional components of dense cross-linked curing resin. All of these resins have an excellent touch to skin and can result in excellent performance benefits by different grade of particle sizes when incorporated into a variety of facial lotion and cosmetic formulations. These benefits include 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.

MAIN FUNCTIONS

- High oil absorption
- Transfer resistace
- Soft feel effect
- Waterproof
- Cover up face defect Wearability & Compatibility
- Non-greasy
- Prevent pigment

agglomeration

Esthetic enhancer

APPLICATIONS

- Foundation, Shimmer powder
- Suncare (Sun protection, After-sun & Self-tanning)
- Skin-care (Facial care, Facial cleansing, Body care, Baby lotion) Anti-Ageing preparations
- Decorative cosmetics & Make-up (Lipstick, Lip gloss, BBcream Eyeliner, Concealer, Sticks products)
- Shaving products & Conditioners

INCINAME	Polymethylsilsesquioxane	Isododecane/ Polymethylsilsesquioxane	Dimethicone/ Polymethylsilsesquioxane
Product	XJY-801	XJY-801-I	XJY-801-D
Appearance	White Powder	Transluce	nt Paste
Resin (%)	>99	70-80	70-80
Oil Absorbtion (g/100g)	55-65		
Particle Size (µm)		2-10 um	
Specific Gravity (25°C,g/cm³)		1.32-1.33	
Refractive Index		1.42-1.43	

XJY-8145 POLYPROPYLSILSESQUIOXANE

INCI Name: Polypropysilsesquioxane

FEATURES

XJY-8145 Polypropylsilsesquioxane is a liquid silicone resin that provides excellent transfer and water resistance, as well as a pleasant-to-the-touch, flexible film that can be used in a variety of skin care formulations.

MAIN FUNCTIONS

- Excellent transfer and wash-off resistance
- Sebum-resistant
- Long-wearing and long-lasting
- Wipe Resistance
- Comfortable to the touch
- Improves the strength of makeup development
- Improves shine
- Improved SPF
- Easy Formulation
- Smooth and non-tacky

APPLICATIONS

- Cosmetics
- Sunscreen
- Skincare
- Hair care

INCI Name	Polypropysilsesquioxane	
Product	XJY-8145	
Appearance	Colorless transparent or translucent liquid	
Resin (%)	≥99%	
Viscosity (mpa.s/25°C)	2000~50000 (adjusted to actual requirements)	

XJY-8245

POLYMETHYLSILSESQUIOXANE FILM FORMER POWDER

INCI Name: Polymethylsilsesquioxane

FEATURES

XJY-8245 is a solvent-free solid silicone resin. This highly crosslinked silicone resin is primarily used for its film forming properties. XJY-8245 PMS powder has excellent water resistance and is used as a processing aid in pigment grinding and powder compacting applications. It prevents agglomeration and maintains the free-flowing characteristics of loose powder products, which is beneficial for powder filling equipment.ct.

MAIN FUNCTIONS Good adhesion Excellent flexibility Good waterproof performance Excellent film-forming properties Skin care Sun care

Product	XJY-8245	
INCI Name	Polymethylsilsesquioxane	
Appearance	White Powder	
Odor	Odorless	
Softening Point	50 - 60 ℃	

XJY-804M SILICONE RESIN ELASTOMER GEL

INCI Name: Dimethicone/Vinyl Dimethicone Crosspolymer and Trimethylsiloxysilicate and Cyclopentasiloxane

FEATURES

XJY-804M is a kind of silicone rubber elastomer gel dispersed in a Decamethylcyclopentasiloxane system. This silicone elastomer is a regular sphere with excellent slip properties. The special structure of the elastomer gives the product excellent performance, and can be suitable for a variety of for mulations and has excellent compatibility with other materials for skin care, color cosmetics and body care.

In addition the product has excellent film-forming properties and has good applications in color cosmetics.

MAIN FUNCTIONS

- Excellent slip and smoothness properties
- No harm and non-irritating to the skin
- Non-greasy feeling and good film formation
- Reduces the greasy feeling of skin and improves smoothness (matte effect)
- No mud feeling
- Excellent softness
- Effectively control sebum

APPLICATIONS

- Sunscreen-Excellent adhesion and skin-friendliness, effective in blockingultraviolet radiation, improved SPF and PA rating
- Foundation-Excellent smoothness and spread, excellent makeup holding
- Anti wrinkle cream-excellent film-forming properties and skin sensation, continuously effective
- Cosmetics-lipstick, lip gloss, BB cream, concealer stick and other products
- Moisturizers, etc.

INCI Name	Dimethicone/Vinyl Dimethicone Crosspolymer and Trimethylsiloxysilicate and Cyclopentasiloxane
Appearance	Colorless Transparent or Translucent Gel Liquid
Viscosity	100000-50000mPa.s
Particle Size(D50)	1-5µm
Base Oil	Cyclopentasiloxane
Refractive Index	1.41

XJY-804MA SILICONE RESIN ELASTOMER GEL

INCI Name: Dimethicone/Vinyl Dimethicone Crosspolymer and Trimethylsiloxysilicate and Isododecane

FEATURES

XJY-804MA is a kind of silicone rubber elastomer gel dispersed in a isododecane system. This silicone elastomer is a regular sphere with excellent slip properties. The special structure of the elastomer gives the product excellent performance, and can be suitable for a variety of for mulations and has excellent compatibility with other materials for skin care, color cosmetics and body care.

In addition the product has excellent film-forming properties and has good applications in color cosmetics.

MAIN FUNCTIONS

- Excellent slip and smoothness properties
- No harm and non-irritating to the skin
- Non-greasy feeling and good film formation
- Reduces the greasy feeling of skin and improves smoothness (matte effect)
- No mud feeling
- Excellent softness
- Effectively control sebum

APPLICATIONS

- Sunscreen-Excellent adhesion and skin-friendliness, effective in blockingultraviolet radiation, improved SPF and PA rating
- Foundation-Excellent smoothness and spread, excellent makeup holding
- Anti wrinkle cream-excellent film-forming properties and skin sensation, continuously effective
- Cosmetics-lipstick, lip gloss, BB cream, concealer stick and other products
- Moisturizers, etc.

INCI Name	Dimethicone/Vinyl Dimethicone Crosspolymer and Trimethylsiloxysilicate and Isododecane		
Appearance	Colorless Transparent or Translucent Gel Liquid		
Viscosity	100000-50000mPa.s		
Particle Size(D50)	1-5µm		
Base Oil	Isododecane		
Refractive Index	1.41		

XJY-804W SILICONE SPHERICAL ELASTOMERS

INCI Name: Dimethicone/Vinyl Dimethicone Aqueous

FEATURES

XJY-804W is a true spherical silicone rubber elastomer aqueous dispersion with solid content ranging from 30 to 90% (according to customer's demand), which has excellent slip performance and is mainly used in personal care and cosmetic industries, especially in sunscreen and foundation with better performance to enhance the sun protection index and skin feel of the products.

MAIN FUNCTIONS

- Excellent slip performance
- Excellent soft light performance
- Excellent dispersibility in water emulsions
- Non-invasive and non-irritating to the skin
- Reduces greasiness and improves smoothness (matte effect)

APPLICATIONS

- Sunscreen-excellent skin-friendliness, effective in blocking UV radiation, enhanced SPF and PA ratings
- Foundation-excellent slip and oil absorption
- Barrier cream-excellent skin-friendliness and softness

INCI Name	Product	Appearance	Particle Size (µm)	Specific Gravity (g/cm³)	Apparent Density (g/cm³)	Solid Content (%)
Dimethicone/ Vinyl Dimethicone Aqueous	XJY-804W	White Liquid	1~5	0.97~0.98	0.32~0.33	30~80 (Adjustable)



XJY-8100 MODIFIED POLYSILOXANE FILM FORMER

INCI Name: Bis-Hydroxyethoxypropyl Dimethicone/IPDI Copolymer

FEATURES

XJY-8100 is a kind of modified polysiloxane material, which is widely used in skin care and makeup products. It is used as skin conditioner, film forming agent and slip-aid agent in cosmetics and skin care products. It is especially suitable for dry skin, wrinkles, sensitivity and firming skin types, and has good adjustment performance.

MAIN FUNCTIONS

- Good film forming and softness
- Good smoothness, keeping the skin moisturized without being greasy
- Good waterproof performance
- Good spreadability, enhancing the coverage of cosmetics

APPLICATIONS

- Used in lipsticks, lip glosses, and similar products, it provides long-lasting and waterproof properties.
- Soft and silky texture, used to enhance the longevity of sunscreen products, prevent color transfer, and set makeup.
- It can reduce the sticky feeling and can be used in skincare products such as lotions and creams.

Product	XJY-8100
Appearance	Colorless clear liquid
Active Ingredient content (%)	100
Viscosity(25°C,mpa.s)	15000-25000

XJY-8100A MODIFIED POLYSILOXANE FILM FORMER

INCI Name: Bis-Hydroxyethoxypropyl Dimethicone/IPDI Copolymer and Trimethylsiloxysilicate and Isododecane

FEATURES

XJY-8100A is a kind of modified polysiloxane material, which is widely used in skin care and makeup products. It is used as skin conditioner, film forming agent and slip-aid agent in cosmetics and skin care products. It is especially suitable for dry skin, wrinkles, sensitivity and firming skin types, and has good adjustment performance.

MAIN FUNCTIONS

- Good film forming and softness
- Good smoothness, keeping the skin moisturized without being greasy
- Good waterproof performance
- Good spreadability, enhancing the coverage of cosmetics

APPLICATIONS

- Used in lipsticks, lip glosses, and similar products, it provides long-lasting and waterproof properties.
- Soft and silky texture, used to enhance the longevity of sunscreen products, prevent color transfer, and set makeup.
- It can reduce the sticky feeling and can be used in skincare products such as lotions and creams.

Product	XJY-8100A
Appearance	Colorless clear liquid
Active Ingredient content (%)	58-62
Dispersing agent	Isododecane
Viscosity(25℃,mpa.s)	2000-3000

XJY-8100C MODIFIED POLYSILOXANE FILM FORMER

INCI Name: Bis-Hydroxyethoxypropyl Dimethicone/IPDI Copolymer and Trimethylsiloxysilicate and Cyclopentasiloxane

FEATURES

XJY-8100C is a kind of modified polysiloxane material, which is widely used in skin care and makeup products. It is used as skin conditioner, film forming agent and slip-aid agent in cosmetics and skin care products. It is especially suitable for dry skin, wrinkles, sensitivity and firming skin types, and has good adjustment performance.

MAIN FUNCTIONS

- Good film forming and softness
- Good smoothness, keeping the skin moisturized without being greasy
- Good waterproof performance
- Good spreadability, enhancing the coverage of cosmetics

APPLICATIONS

- Used in lipsticks, lip glosses, and similar products, it provides long-lasting and waterproof properties.
- Soft and silky texture, used to enhance the longevity of sunscreen products, prevent color transfer, and set makeup.
- It can reduce the sticky feeling and can be used in skincare products such as lotions and creams.

Product	XJY-8100C
Appearance	Colorless clear liquid
Active Ingredient content (%)	58-62
Dispersing agent	Cyclopentasiloxane
Viscosity(25℃,mpa.s)	4000-5000

XJY-013 LOW VISCOSITY SILICONE OIL

INCI Name: Hexamethyldisiloxane

CAS No.: 107-46-0

FEATURES

XJY-013 is an organosiloxane that can be used as a structure control agent for various organosiloxane synthesis, a solvent for organosiloxane synthesis, a structure control agent for pharmaceutical synthesis, and a dispersant for medical products.

MAIN FUNCTIONS

- High purity
- No irritating odor

APPLICATIONS

- Personal care
- Medical
- Organic synthesis

Properties	Result	
Appearance	Colorless Transparent Liquid	
Content %	≥99%	
Specific gravity (g/ml)	0.764	
Viscosity (cst, 25°C)	0.65	
Flash Point (close cup)	-2	
Boiling point (℃, 101.325KPa)	100	

XJY-015 LOW VISCOSITY SILICONE OIL

INCI Name: Octamethyltrisiloxane

CAS No.: 107-51-7

FEATURES

XJY-015 is a siloxane that can be used as a structure control agent or solvent for various siloxane syntheses, as a structure control agent for pharmaceutical synthesis, and as a dispersant for medical products.

MAIN FUNCTIONS

- High purity
- No irritating odor
- Good volatility

APPLICATIONS

- Personal care
- Medical
- Organic synthesis

Properties	Result	
Appearance	Colorless Liquid	
Content %	≥99%	
Specific gravity (g/ml)	0.82	
Viscosity (cst, 25°C)	0.9-1.10	
Flash Point (close cup)	29	
Boiling point (℃, 101.325KPa)	153	
Refractive index (n_D^{25})	1.3830-1.3850	

