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SILICONE FLUORINE NEW MATERIAL

We help you find the product that best suits your project

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About our COMPANY

Nanjing Silfluo New Material Co., Ltd. (Silfluo) is a high-tech enterprise specializing in the research, development, production and sales of new organic silicon and phosphorus materials.



Major in silanes, silicone oils, silicone resins, silicone rubbers, silicone additives, organophosphorus flame retardants and electronic chemicals

Focus on technological innovation, quality assurance, customer first, cooperation and mutual win

Develop organic silicon deep-processing products with high technology and high added value

Why choose OUR BUSINESS

- Diversity: Based on years of experience in the silicone industry, our product categories have expanded from silane coupling agents to silicone oil, silicone resin, silicone rubber, and organophosphorus additive series; in the future, we will continue to develop new products to meet customer needs;
- Good quality: From raw material procurement, production, inspection, packaging, to delivery, every link is controlled by professional personnel. The entire manufacturing process of our products will be standardized with the requirements of ISO certification combined with our internal quality assurance framework.
- The professional foreign trade sales team provides customers with timely pre-sale, sale and after-sale communication services.

CHOOSING THE RIGHT SILANE

Silanes are bifunctional molecules that act as adhesion promoters, crosslinkers and moisture scavengers in many different applications.

The properties and effects of silanes are defined by their molecular structure:

Y-(CH2)n-Si(OX)3, where:

Y = organofunctional group

OX = silicon-functional group

n = 0 or 3

The organofunctional group Y links with the polymer. This group must be chosen carefully to ensure maximum compatibility with the resin. The silicon-functional groups OX, usually alkoxy groups, must be hydrolyzed to the silanol (Si-OH) first before they can bond to the substrate or crosslink. In general, ethoxy silanes will hydrolyze at a slower rate than their methoxy equivalents.

Choosing the right silane for your application by using the guide below or contacting our experts. The organic functional groups listed below can be used with Thermoplastic resins, Thermosetting resins, or Elastomeric applications:

	Compatibility guideline: polymers and functional groups of silanes						
Polymer	Amino	Ероху	Sulfur	Mercapto	Methacry loxy	Vinyl	
Acrylic	\Rightarrow	\Rightarrow		\triangle	Δ		
Acrylic latex	#	\triangle			\Rightarrow	$\stackrel{\wedge}{\Longrightarrow}$	
Butyl		\triangle	\triangle	\triangle	\Rightarrow		
Cellulosics	\triangle					#	
Ероху	$\stackrel{\wedge}{\leadsto}$	\triangle		\triangle			
Furan	\Rightarrow	\triangle					
Melamine	\Rightarrow	\triangle					
Neoprene				\Rightarrow			
Nitrile	#	#	$\stackrel{\wedge}{\Longrightarrow}$	$\stackrel{\wedge}{\simeq}$			
Nitro-cellulose	\triangle						
Phenolic	\triangle	\triangle		Δ			
Polyamide	\Rightarrow	\triangle					
Polyester	#	#			\Rightarrow	\triangle	
Polyether	#				\Rightarrow		
Polyolefin	#	\triangle			\Rightarrow	$\stackrel{\wedge}{\simeq}$	
Polysulfide	#	#	☆	\Rightarrow			
Polyurethane	\Rightarrow	#		\Rightarrow			
Polyvinyl butyral	#						
PUD	Δ	#					
Silicone					☆	Δ	
SBR emulsion		#					
Styrene butadiene	#	#	\Rightarrow	\Rightarrow			
Urea-formaldehyde	\triangle	\triangle					
Vinyl	\triangle						

 \Rightarrow =Generally Effective \triangle =Alternate #=Only effective with specific silane grades

 $_{3}$



Product Code	Chemical Name	CAS NO.	EINECS NO.	
Aryl/Pheny	yl Silane			
LS-M11	Phenyltrimethoxysilane	2996-92-1	221-066-9	
LS-E11	Phenyltriethoxysilane(Donor A)	780-69-8	212-305-8	
LS-M12	Diphenyldimethoxysilane	6843-66-9	229-929-1	
LS-E12	Diphenyldiethoxysilane	2553-19-7	219-860-5	
LS-M13	Dimethoxymethylphenylsilane	3027-21-2	221-192-4	
LS-M14	Methoxytriphenylsilane	1829-41-0	217-382-1	
LS-H12	Dihydroxydiphenylsilane	947-42-2	213-427-4	
LS-H13	Triphenylsilanol; Hydroxytriphenylsilane	791-31-1	212-339-3	
Vinyl Siland	е			
LS-23	Vinyltri(isopropoxy)silane	18023-33-1	16753-62-1	
LS-M21	Vinylmethyldimethoxysilane	16753-62-1	240-816-6	
LS-24	Vinyltriisopropenoxysilane	15332-99-7	239-362-1	

Description	Equivalent
Phenyl silane used as crosslinking agent for silicone resin and to	Dynasylan 9165, CP 0330, Dowsil
produce polymer organic silicon compound.	Z-6124, KBM-103, A-153
Phenyl silane used as crosslinking agent in high-temperature silicone	Dynasylan 9265, CP 0320, Catylen
elastomers, as an electron donor ("A-donor") .	D100, Z-9805, KBE-103, P-triethoxy
Phenyl silane in a polymer reaction	Dow AY43-047,Dynasylan 6010, KBM-202SS
Phenyl silane in a polymer reaction	Dow 1-6533, KBE-202
Phenyl silane in a polymer reaction	
Contains silane groups, which are connected to various groups	
through PEG, including carboxyl, hydroxyl, amino, maleamide, etc.,	
and silane coupling agents (PEG derivatives) can be coupled with	
inorganic materials (glass, metal, SiO2), etc. joint reaction.	
A very useful intermediate for the synthesis of organosilicon	
materials, have excellent mechanical and thermal properties as well	
as various special optical properties. Sol-gel polymers synthesized	
with diphenylsilanediol have been studied to reduce the	
birefringence of waveguides.	
Used in the synthesis of pharmaceutical intermediates or other	
polymers, etc.	
Used for crosslinking vinyl and acrylic emulsions	Z-6550, CoatOsil1706
Used as glass fiber surface treatment, inorganic filler in plastics,	Wacker XL12
sealants, adhesives and adhesives, etc.; For the production of methyl	
vinyl silicone rubber (VMQ).	
It can be used as a crosslinker of RTV-1 silicone rubber	

Product Code	Chemical Name	CAS NO.	EINECS NO.	Description
Alkyl/Alko	xy Silane			
LS-E31	Tetraethyl orthosilicate/Ethyl silicate/Tetraethoxysilane(TEOS) electronic grade	78-10-4	201-083-8	Electronic-grade alkoxy silane has high requirements on purity. purity of electronic-grade tetraethoxysilane usually needs to be above 8N, and the impurities need to be less than 1ppb. The production barrier is relatively high. It is mainly used in the CVD (Chemical Vapor Deposition) process in the IC wafer process to deposit a thin film layer on the surface of the semiconductor devices.
LS-M31	Tetramethyl orthosilicate/Methyl silicate/Tetramethoxysilane electronic grade	681-84-5	211-656-4	It is mainly used in the CVD (Chemical Vapor Deposition) process the IC wafer process to deposit a thin film layer on the surface of semiconductor device.
LS-M32	Dicyclopentyldimethoxysilane; DCPDMS; (Donor-D)	126990-35-0		A new type of olefin polymerization external electron donor. Import the crystallinity, isotacticity and apparent density of polyolefin products due to its unique and excellent performance in olefin polymerization; Used alone or in combination with other electron donors to adapt to the production of different grades of polypropylene;
LS-M33	Cyclohexylmethyldimethoxy silane; CMMS; Donor-C/C- Donor	17865-32-6		Additive for propylene polymerization high-efficiency carrier type catalyst; As a good external electron donor in its catalyst system Used in propylene bulk and solvent polymerization.
.S-E34	1,2-Bis(triethoxysilyl)ethane	16068-37-4	240-212-2	New type of di-silane, bis-silyl functional has six hydrolyzable groups, Organic synthetic intermediate and pharmaceutical intermediate
Isocyanate	/Isocyanurate			
LS-M41	3-Isocyanatopropyltrimethoxysilane(TESPI)	15396-00-6	239-415-9	New type of coupling agent with reactivity and crosslinking abilican be hydrolyzed and react with moisture, alcohols, amines etc
LS-E41	3-Isocyanatopropyltriethoxysilane(IPTS)	24801-88-5	246-467-6	New type of coupling agent with reactivity and crosslinking abilican be hydrolyzed and react with moisture, alcohols, amines etc
LS-M42	3-Isocyanatopropylmethyldimethoxysilane	26115-72-0	N/A	Isocyanate functional dialkoxy silane
LS-E42	3-Isocyanatopropylmethyldiethoxysilane	33491-28-0	N/A	Isocyanate functional dialkoxy silane
LS-M43	1,3,5-tris[3- (trimethoxysilyl)propyl]isocyanurate(TTMSPI)	26115-70-8	247-465-8	Acts as adhesion promoter. It has high boiling point, high concentration of trimethoxy silyl groups, isocyanurate chemistry basicity and dispersed alkoxy groups.
LS-M44	α -Isocyanatomethyltrimethoxysilane	78450-75-6	N/A	α Isocyanate functional dialkoxy silane
LS-E45	1,3,5-Tris(triethoxysilylpropyl)isocyanurate	82194-46-5	N/A	Isocyanurate
_S-M46	1,3,5-Tris (methyldimethoxysilylpropyl) is ocyanurate	26115-71-9	N/A	Isocyanurate
LS-M47	1,3,5-Tris(trimethoxysilylmethyl)isocyanurate	82199-95-9	N/A	Isocyanurate

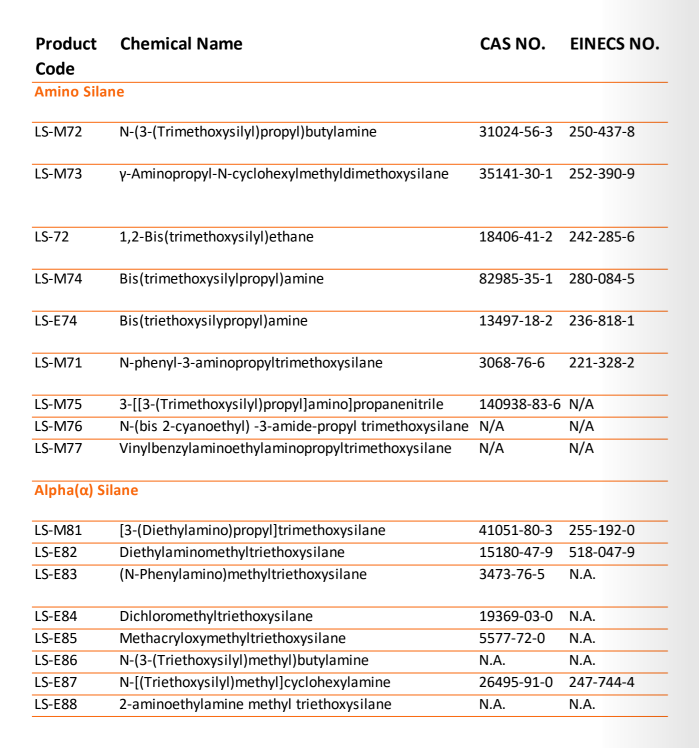
Electronic-grade alkoxy silane has high requirements on purity. The	
purity of electronic-grade tetraethoxysilane usually needs to be	
above 8N, and the impurities need to be less than 1ppb. The	
production barrier is relatively high. It is mainly used in the CVD	
(Chemical Vapor Deposition) process in the IC wafer process to	
deposit a thin film layer on the surface of the semiconductor device.	
It is mainly used in the CVD (Chemical Vapor Deposition) process in	
the IC wafer process to deposit a thin film layer on the surface of the	
semiconductor device.	
A new type of olefin polymerization external electron donor. Improve	Evonik Catylen D400
the crystallinity, isotacticity and apparent density of polyolefin	
products due to its unique and excellent performance in olefin	
polymerization; Used alone or in combination with other electron	
donors to adapt to the production of different grades of	
polypropylene;	
Additive for propylene polymerization high-efficiency carrier type	
catalyst; As a good external electron donor in its catalyst system;	
Used in propylene bulk and solvent polymerization.	

Equivalent

New type of coupling agent with reactivity and crosslinking ability. It	Silquest A-Link 35, Shin-Etsu KBM-
can be hydrolyzed and react with moisture, alcohols, amines etc.	9007, Wacker GF 40
New type of coupling agent with reactivity and crosslinking ability. It	Silquest A-Link 25, Silquest A-1310,
can be hydrolyzed and react with moisture, alcohols, amines etc.	Shin-Etsu KBE-9007
Isocyanate functional dialkoxy silane	
Isocyanate functional dialkoxy silane	
Acts as adhesion promoter. It has high boiling point, high	Silquest A-Link 597, Silquest Y
concentration of trimethoxy silyl groups, isocyanurate chemistry, low	11570, Silquest Y 11597
basicity and dispersed alkoxy groups.	
α Isocyanate functional dialkoxy silane	
Isocyanurate	
Isocyanurate	
Isocyanurate	

Product Code	Chemical Name	CAS NO.	EINECS NO.
Fluoro Ma	terials		
LS-M531	3,3,3-trifluoropropyl)methyldimethoxysilane	358-67-8	206-619-4
LS-M53	3,3,3-Trifluoropropyltrimethoxysilane	429-60-7	207-059-3
LS-M59	1H,1H,2H,2H-Nonafluorohexyltrimethoxysilane	85877-79-8	N/A
LS-E59	1H,1H,2H,2H-Nonafluorohexyltriethoxysilane	102390-98-7	-
LS-M513	1H,1H,2H,2H-Perfluorooctyltrimethoxysilane	85857-16-5	288-657-1
LS-E513	1H,1H,2H,2H-Perfluorooctyltriethoxysilane	51851-37-7	257-473-3
LS-M517	1H,1H,2H,2H-Perfluorodecyltrimethoxysilane	83048-65-1	N/A
LS-E517	1H,1H,2H,2H-Perfluorodecyltriethoxysilane	101947-16-4	435-230-4
LS-51	2,2,2-Trifluoroethyl methacrylate	352-87-4	206-525-3
LS-52	1H,1H,2H,2H-Perfluorodecanethiol	34143-74-3	N/A
LS-M512	Dodecafluoroheptylpropyltrimethoxysilane	1105578-57- 1	N/A
LS-53C	Perfluoropolyether modified acrylic compound PFPE modified acrylic compound	N/A	N/A
Oligomer/	Mixture		
LS-OM71	Amino/Alkyl methoxide functional oligomeric siloxane	N/A	N/A

Description	Equivalent
A A A A	
Fluoroalkyl functional silane as coupling agent; Making waterproof, anti-oil, anti-fouling treatment agent; As a finishing agent, improve the surface hydrophobicity and antifouling; Applied as the surface of glass hydrophobic antifouling treatment.	
As coupling agent; Making waterproof, anti-oil, anti-fouling treatment agent;	Dow's Z-6333, ShinEtsu's KBM 7103
Fluoroalkyl functional silane	Dow B 3958
Fluoroalkyl functional silane	INAA MAAAAAA
High heat resistance, good chemical stability, low surface free energy; As a surface modifier, make the surface hydrophobic, oil-repellent, waterproof, anti-oil, anti-fouling performance;	Dynasylan F8161
High heat resistance, good chemical stability, low surface free energy; As a surface modifier, make the surface hydrophobic, oil-repellent, waterproof, anti-oil, anti-fouling performance; Cosmetic pigment coating agent	Dynasylan F8261
Waterproof, oil-repellent and reflective; Used in waterproof antifouling self-cleaning surface processing; Sol - gel system of additives, the synthesis of fluorine and silicone, the surface of the paint coated in the cosmetics, chemical vapor deposition (CVD), etc. Waterproof, oil-repellent and reflective;	KBM-7803, TSL8133,
Used as a monomer for fluorine-containing resin coatings, and for the production of functional polymer materials such as photosensitive resin materials, adhesives, and medical equipment	
Excellent hydrophobic, lipophobic and antifouling; Has excellent weatherability, hydrophobic, stripping resistance, solvent resistance and chemical stability	
As anti-dirty graffiti treatment used in a shell for white home appliances such as consumer electronics, household appliances; Optical components such as consumer electronics products, LCD display; Optical lenses, disc surfaces, and other PC \ PMMA \ PET membrane surfaces.	
	/
Diaminofunctional silane used in adhesives and sealants to improve adhesion of amino-reactive resins such as silicones (RTV), two-part urethanes, silylated urethanes, MS polymers, two-part epoxies to	Dynasylan 1146



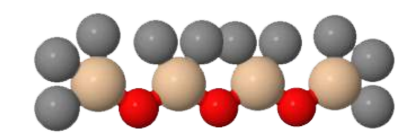


Equivalent

econdary amino structure, which accelerates silane - capped Dynasylan 1189, KBM-573, SZ-6083
lymer (SPUR) production and capture of toxic NCO- groups
-functional propyltrimethoxysilane, adhesion promoter and Dynasylan TRIAMO, Silquest A-
nodifier, improved adhesion, moisture and corrosion 1130,
e Y5621
n adhesion promoter and crosslinking agent; Used in sol-gel Dynasylan BTSE, Silquest Y-9805
crosslinking properties, acts as an adhesion promoter and Dynasylan 1124, Silquest A-1170,
nodifier in silane-terminated polyurethanes KBM-666P
crosslinking properties, acts as an adhesion promoter and Dynasylan 1122
nodifier in silane-terminated polyurethanes
ion promoter, combines phenyl and amino functionality in Silquest Y-9669, Z-6083, KBM-573
molecule
orage stability, not easy to turn yellow
orage stability, not easy to turn yellow
ethanol, coupling agent to improve adhesion of organic Z-6032, Z-6132, Z-6269
inorganic surfaces. e.g. epoxy based print circuit board.
lyst for neutral curing part 1 of RTV's
Ifa silane used as curing agent in silicone rubber ND22
Ifa silane used as curing agent in silicone rubber; Used in ND42
er enhanced plastic and mineral filling plastic.
surface treatment and silicone rubber curing agent ND43
promoter in silicone rubber
promoter in silicone rubber promoter in silicone rubber
promoter in silicone rubber

PRODUCTS

SPECIALTY SILANE / SILOXANE / SILAZANE



Product	Chemical Name	CAS NO.	EINECS NO.	Description	Equivalent
Code Siloxane/S	ilazane				
LS-610 /HMDO	Hexamethyldisiloxane(MM, HMDO)	107-46-0	203-492-7	Capping agent, water repellent and inorganic filler treatment agent	
LS-611 /HMDS	Hexamethyldisilazane(HMDS) HMDS electronic grade	999-97-3	213-668-5	Used as a tackifier and photoresist in the chip photolithography process, photoresist, used as a stabilizer for lithium battery electrolyte, can improve the electrochemical performance and cycle performance of lithium-ion batteries, and medical use.	Dynasylan HMDS
LS-624 /V4	TetravinyItetramethylcyclotetrasiloxane(V4)	2554-06-5	219-863-1	To be used in the production process of high vinyl silicone fluid, addition molding silicone rubber, liquid silicone, high vinyl silicone rubber, vinyl hydroxy silicone fluid, etc.; As basic raw materials for the synthesis of various silicone rubbers.	DOWSIL™ 1-2287 Intermediate, Dow MV- CYC-4
LS-623	1,3-Divinyl-1,1,3,3-tetramethyldisilazane	7691-02-3	231-701-1	Used in the manufacture of silicone resin rubber, silicone resin colloid and vinyl silicone resin; Adhesion promoter for negative photoresist.	
LS-622	Divinyltetramethyldisiloxane(Vinyl double head)	2627-95-4	220-099-6	Used in addition molding silicone rubber, silicone gel, liquid silicone, vinyl silicone resin, vinyl silicone fluid, platinum chromium compound, etc.	Degussa CD 6210
LS-612	1,1,3,3-Tetramethyldisiloxane (Hydrogen-containing double head)	3277-26-7	221-906-4	Used in the production of addition molding silicone rubber, silicone gel, methyl hydrogen silicone oil and other special additives	
LS-613	1,1,3,3-tetramethyl-1,3-bis[3-(oxiranylmethoxy)propyl] -Disiloxane (Glycidoxy Dual-end Siloxane, ternary polymer production material)	126-80-7	204-803-9	Raw materials for ternary copolymerization	
LS-673	Heptamethyltrisiloxane	1873-88-7	217-496-1	Containing highly active silicon-hydrogen bond, it is the basic raw material for synthesis of polyether modified trisiloxane. Polyether modified trisiloxane is a kind of surface active agent with special structure, which can be used in pesticide additives and coating additives;	
LS-614	Hexaphenyldisiloxane	1829-40-9	217-381-6	Used in the synthesis	
LS-651	1,3,5-Tris[(3,3,3- trifluoropropyl)methyl]cyclotrisiloxane/D3F	2374-14-3	219-154-7	Used for processing and manufacturing fluorosilicone, liquid fluorosilicone, hydroxyl fluorosilicone oil, fluorosilicone grease, fluorosilicone liquid, defoamer, etc.	
LS-615	1,1,5,5-Tetramethyl-3,3-diphenyl-trisiloxane	17875-55-7	241-828-4	Widely used as crosslinking agent of liquid silicone rubber, phenyl silicone rubber or phenyl resin, especially for LED encapsulation; Manufacturing dedicated medical products.	

Long term relationships that deliver mutual benefit.

New potentional products are the future of one corporation, if there is any new interesting products, we welcome you to contact us and we will check the possibilites with our lab.

We deeply know that global procurement is necessary. Many of our regular customers often ask our help to inquire about some products and make a combined shipment with our products.

So in similar industries, We also offering some sourcing services for our regular customers by using our knowledges of chemicals as well as our backgroud in China.

Product Code	Chemical Name	CAS NO.	EINECS NO.
Other Spec	ialties		
LS-C11	N,O-Bis(trimethylsilyl)acetamide(BSA)	10416-59-8	233-892-7
LS-C12	Allytrimethoxysilane	2551-83-9	219-855-8
LS-C13	3,5-dimethyl-N-(3-(dimethoxymethysilyl)propyl)-1H- pyrazole-1-carboxamide	N/A	N/A
LS-C14	1,1,3,3-Tetramethyl-2-[3- (trimethoxysilyl)propyl]guanidine	69709-01-9	274-092-8
LS-PEG10	3-(Methoxypolyoxyethylene)trimethoxysilane	N/A	N/A
LS-PEG20	3-[Methoxy(polyethyleneoxy)-propyl]trimethoxysilane; MPEG-propyltrimethoxysilane	65994-07-2	N/A



Description	Equivalent
Description	Lquivaicii

Neutral silane protective agent, widely used in organic synthesis, mainly drug synthesis	Dynasylan BSA
Used in LED, OLED, display materials, optical materials, light curing materials, digital materials and other industries or fields	
Improve the adhesion and bonding properties	
As a crosslinking agent and accelerator; Used with VIPS for room	
temperature vulcanization silicone rubber.	
Used in resin, ink, coating, rubber	
MPEG-silane is a linear monofunctional methyl ether PEG with a	Dynasylan 4140; Dynasylan 4144;
reactive tri-ethoxy silane group; Silane PEG is often used to PEGylate	Dynasylan 4150
glass and hydroxylated surfaces and particles.	

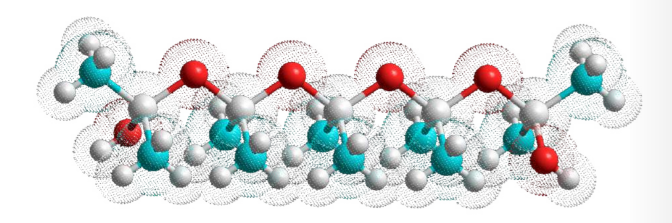
PRODUCTS SILICONE FLUID



Product Code	Chemical Name	Tech Data & Application
LF-201	Dimethyl silicone oil	Viscosity (25°C/cst) 50,100,350,500,1000,12500,60000. Insulation oil, lubricating oil, shock-proof oil, foaming agent, release agent, mineral oil additive.
LF-221	High-viscosity dimethyl silicone oil	Viscosity (25°C/cst) 100000, 300000, 500000. Used for lubrication, damping, can be used for the application of shock absorption, or for the effect of molding; Based on the incompatibility of organic silicon and the system, it is applied to products and other products.
LF-211	Low-viscosity dimethyl silicone oil	Viscosity (25°C/cst) 5,10,20. Industrial application: such as glass bottle and lens coatings, home product components, mechanical fluids, oily permeability, surface activated components, coatings, electrical insulation flow, and brighter components.
LF-AM11	Long chain alkyl-modified silicone oil	Viscosity (25°C/cst) 350~550. Lubricant, lubricating fat foundation oil; anti - foaming agent; personal care supplies additives; release agent.

Product Code	Chemical Name	Tech Data & Application
LF-VT11	Vinyl silicone oil (Vinyl terminated polydimethylsiloxane)	Viscosity (25°C/cst) 20,50,100,200,245,300,350,500,1000,2000,5000,10 000,20000,60000,100000. Used as a basic material for adding liquid silicone rubber; It is used to add the main raw materials of electronic glue, thermal conductivity, LED lamp glue, etc.; Used for the main raw material of ionizing agent (lyric silicon oil); This product reaches a variety of organic materials such as polyurethane and acrylic acid, which can make new materials with excellent performance (weather resistance, aging, anti -ultraviolet rays, enhanced toughness, etc.). use.
LF-VT51	Vinyl silicone oil (Vinyl terminated polydimethylsiloxane)	Viscosity (25°C/cst) 70,100,500,1000,10000. This product adopts a special synthesis process. The product does not contain metal ions such as potassium and sodium, and has low volatile matter and extremely low residual mixed ring volume (D3~D10), thus ensuring excellent electrical properties. It is especially suitable for the coating and packaging of high-end products such as silicon wafers, semiconductors, optical fibers, and avionics.
LF-MT11	Trimethoxy-terminated polydimethylsiloxane Alkoxy silicone oil (capped 107)	Viscosity (25°C/cst) 400~600,1000~1500,2700~3300, 6000~9000,16000~24000,30000~42000,70000~900 00. It is suitable for the coating and packaging of highend products such as silicon wafers, semiconductors, optical fibers, and avionics.

PRODUCTS SILICONE FLUID

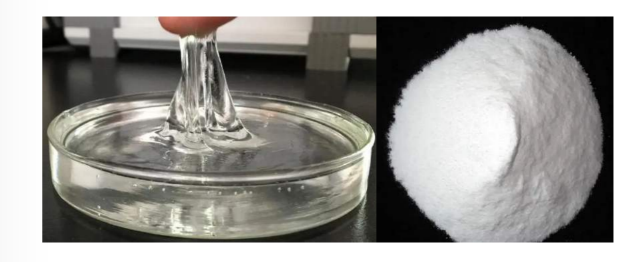


Product Code	Chemical Name	Tech Data & Application
LF-PM11	Phenylmethyl silicone oil	Viscosity (25°C/cst) 100,500,1000,50000. Base oil for low-temperature silicone grease; lubricant for plastic bearings working in low-temperature environments; working fluid for hydraulic transmission; damping fluid for instruments and devices; heat transfer fluid for oil bath systems.
LF-PV11	Phenylvinyl silicone oil	Viscosity (25°C/cst) 200~10000 High refractive index, low volatile content; High and low temperature resistance; Weather resistance; Excellent optical performance; One of the main raw materials in the field of LED packaging.
LF-PV12	Phenylvinyl silicone oil	Viscosity (25°C/cst) 500,1000,5000,10000. This product is vinyl-terminated phenyl silicone oil, which is the base polymer of phenyl addition type silicone rubber.
LF-PH11	Phenyl hydrogen silicone oil	Viscosity (25°C/cst) 40~120. Crosslinking agent for addition-type phenyl silicone rubber; high refractive index, low volatile content; one of the main raw materials in the field of LED packaging.

Product Code	Chemical Name	Tech Data & Application
LF-MF11	Methyl fluoro silicone oil	Viscosity (25°C/cst) 200,500,1000,5000,10000,20000. With low surface tension, it can be used as a defoamer in the oil and gas and coating industries; With excellent oil and solvent resistance, it can be used as a raw material for anti-corrosion greases and silicone greases.
LF-VF11	Vinyl fluoro silicone oil	Viscosity (25°C/cst) 200,500,1000,5000,10000,20000. With excellent oil resistance and solvent resistance, it can be used as a raw material for fluorosilicone rubber.
LF-VTF11	Vinyl terminated fluorine silicone oil	Viscosity (25°C/cst) 300~100000, customized. Suitable for the raw materials such as fuel - resistant, heat -resistant, and good electrical insulation, and quality materials such as fuel tank seals, fuel oil pipes and other product raw materials; Suitable for active diluents for bonus fluoride silicon rubber.
LF-HF11	Hydroxy fluorine silicone oil	Viscosity (25°C/cst) 50~50000, customized. It is suitable for the structural control agent of fluorine silicon rubber; It is suitable for the base glue and diluted material of the sulfurizing silicon rubber in the contraction.
LF-HF12	Hydrofluoro silicone oil	Viscosity (25°C/cst) 30~50; 50~100, customized. Used as a bonus -silicon rubber, linked agent, chain expansion, fluorine silicon rubber coatings, and other applications.

PRODUCTS SILICONE RESIN

Product	Chemical Name	Technical data
Code		
MQ Silicon		
LR-MQ	Methyl MQ Silicone Resin	Apperance: white powder or clear liquid
		Viscosity(50% Toluene solution, mm2/s): 4.0
		hydrochloric acid content(50% Toluene solution, mm2/s): ≤10
		Powder packing density(g/cm3): 0.25
		Molecular Weight: 5000±1000
		Average granularity(µm): 100
		Hydroxyl content(%): ≤0.5
		M/Q value: 0.60~0.80
LR-MQV	Methyl Vinyl MQ Silicone Resin	Appearance: Transparent liquid
		M/Q value: 0.60~0.90
		Density(25°C): 0.89-0.95
		Vinyl content(%): 0.6~4.0
LR-MQVG	Water glass method vinyl silicone	Appearance: White powder or
	resin	Colorless to light yellow clear liquid
		M/Q value: 0.60~0.90
		Vinyl content(%): 0.25~4.0
LR-MQP	Vinyl phenyl Silicone M/Q Resin	Appearance: Colorless to light yellow
		clear liquid
		Viscosity(25°C, mPa.s): 7000-60000
		Vinyl content(%): 5.1~6.0 Refractive index: 1.520-1.560
		Volatile content(150°C/3h, %): ≤1
LR-MQPH	Phenyl Hydrogen Silicone Resin	Appearance: Colorless to light yellow
EN WIGHT	Thenyi myarogen sincone Kesin	clear liquid
		Viscosity(25°C, mPa.s): 40-6800
		Hydrogen content(%): 0.22~0.52
		Refractive index: 1.4900-1.5500
		Volatile content(150°C/3h, %): ≤1



nce: Colorless clear liquid y(25°C, mPa.s): 8-180 gravity: 1.05-1.20 y content(%): 15-18 nce: solid flake al groups: silanol ioxide content: 50-52%
y(25°C, mPa.s): 8-180 gravity: 1.05-1.20 y content(%): 15-18 nce: solid flake al groups: silanol
y(25°C, mPa.s): 8-180 gravity: 1.05-1.20 y content(%): 15-18 nce: solid flake al groups: silanol
al groups: silanol
propyl proportion: 2.7/1 molecular-weight: 2600-320 in content (1,5g,3h at 135°C) g Point: 40-50°C
nce: White spherical powder particle size: 2~6um size distribution: 1-15um agredient: ≥99% ed dosage PS resin: 0.5-1.09 PC resin: 0.25-0.75% Coating glue: 0.2-1.0%
Makeup: 0.5-5%

the purpose of use. In addition, the use described does not guarantee that it will not conflict with any patent.

PRODUCTS SILICONE RUBBER

Product Code	Chemical Name	Tech Data & Application
LR-HTV	Phenyl vinyl methyl silicone; Poly dimethyl diphenyl vinyl siloxane; Phenyl silicone gum; PVMQ	Phenyl content (mol %): 5.0-25.0 Vinyl content (mol %): 0.10-0.35 In addition to a series of characteristics of vinyl silicone rubber, this product also has excellent low temperature resistance, radiation resistance, burning resistance and self-extinguishing properties. It is one of the important materials in the aerospace industry and cutting-edge technology. It can be used as a variety of molded and extruded products, used for sealing rings, gaskets, pipes, and rods that are resistant to cold and burning, heat aging and radiation. It can also be used to make various special-purpose products, such as: making damping materials, pressure-sensitive adhesives, etc.
LR-RTV	Phenyl silicone gum (RTV); Dihydroxy poly dimethyl diphenyl siloxane	Viscosity(25°C, mPa.s): 2000-10000 Phenyl content (mol%): 2.5-20.0 In addition to excellent electrical properties, weather resistance, and ozone resistance, this product also has good low temperature resistance, radiation resistance, ablation resistance and self-extinguishing properties. It can be used as potting material for various electronic and electrical components, and can also be used as impregnation impression and release material, and a component of adhesive. It is still elastic at minus 120°C and can be used for special purposes.
LR-107	Room temperature vulcanized silicone rubber (RTV-107)	Viscosity (25°C/cst): 20000, 50000, 80000. Customized107 Silicon -sulfurizing silicon rubber is a special rubber that can vulcanize at room temperature. The silicon rubber formed by the temperature of this product has excellent insulation, resistant to arc, electric halo, water resistance, and aging climate. It can be used in the range of minus 60- to 250 ° C and has waterproof, dustproof, cold prevention and other effectiveness.



Product Code	Chemical Name	Tech Data & Application
LR-110	Methyl vinyl silicone rubber (110 silicone rubber)	M.W. 45-90(×10000) This product is insoluble in water, soluble in toluene, etc. Its products have the excellent characteristics of compressed deformation, saturated water steam. In the industrial departments such as aviation, electronics, machinery, chemical industry, it can be used to create sealed materials with high and low temperatures and waterproof and moisture -proof insulation materials. Because of its physiological inertia, it can be used to produce artificial organs and medical pipes in terms of medical and hygiene. It is the raw material of silicon rubber.
LR-120	Methylphenylsilicone rubber gum (120 silicone rubber)	M.W. 50~80 (×10000); M.W. 40~70 (×10000) Excellent low temperature resistance, high temperature resistance, excellent weather resistance; It can be used as a raw material for low temperature, high temperature resistance, radiation -resistant phenyl phenyl mixed glue.



