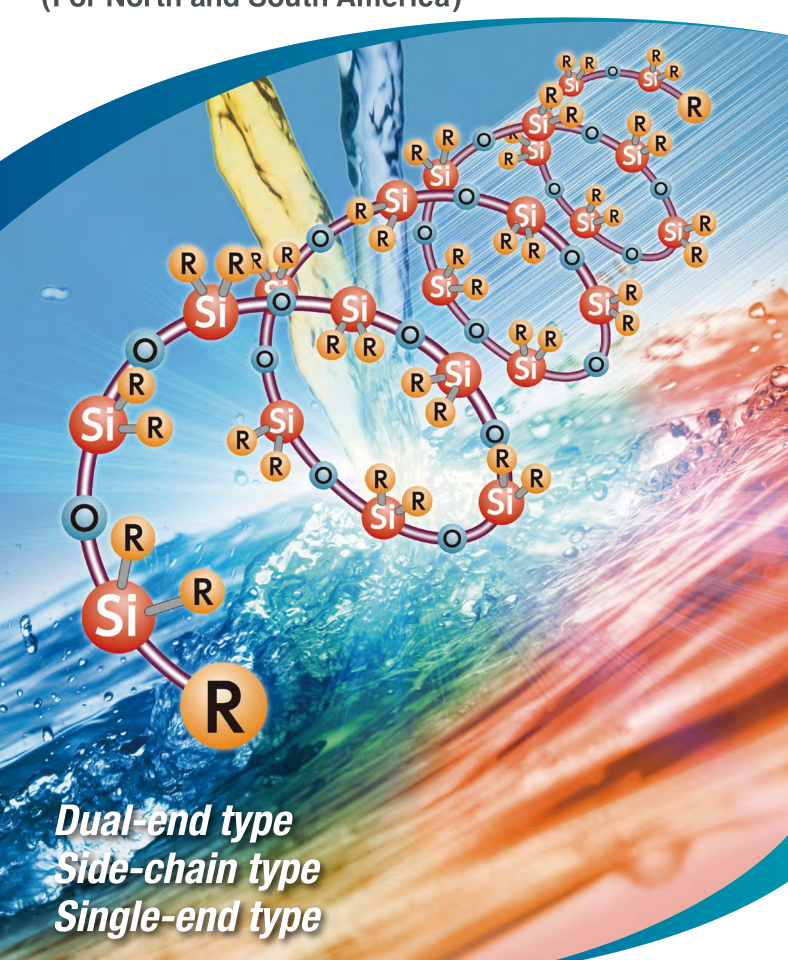
Modified Silicone Fluid for Resin Modification



(For North and South America)



What is Modified Silicone Fluid for Resin Modification?

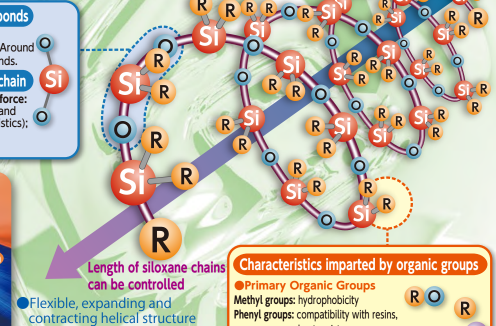
Modified silicone fluid for resin modification is a silicone fluid that incorporates various organic and reactive functional groups into some silicon atoms. By reacting and incorporating it into other resins, the excellent properties of silicone fluid can be given.

Features of materials with siloxane bonds

●High bonding energy (106 kcal/mol): Resists breakdown from heat and light. Around 25% higher bonding energy than C-C bonds.

Features of materials with siloxane chain

Helical molecule & low intermolecular force: Excellent water repellency, defoaming, and release properties (interfacial characteristics); gas permeable. Physical properties are not strongly température dependent.



Strong and difficult to break Has a reactive functional group bonded to other organic resins

Lower surface energy Water-shedding

heat resistance

Polyether groups: hydrophilicity

Alkoxy groups: adhesiveness, moisture-cure properties Amino groups: reactive with epoxies and other resins

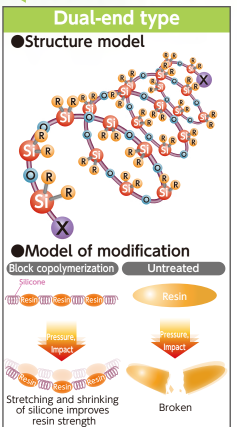
(Meth)acrylic groups: radical polymerization

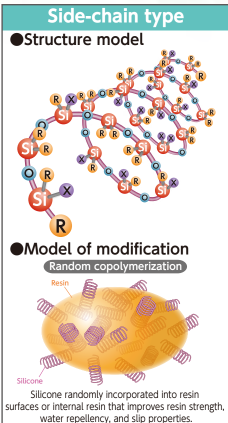
Three Types of Modified Silicone Fluid for Resin Modification

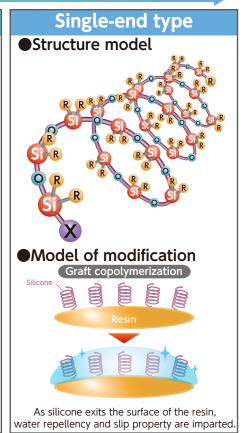
Improvement of Mechanical Properties

Surface Modification

Me

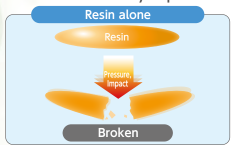


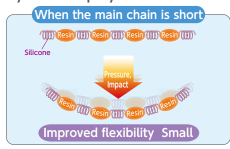




SExample of characteristic improvement with length of siloxane main chain

Model of flexibility improvement by block copolymerization of dual-end type

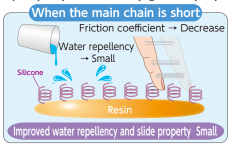


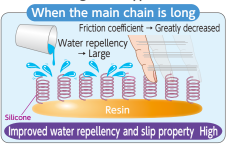




•Model of water repellency and slip property improvement by graft copolymerization of single-end type



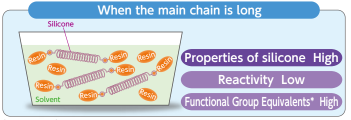




Relationship between siloxane main chain length and reactivity

Select the product by looking at the balance between the siloxane backbone and reactivity.





^{*}Functional group equivalents are the number of functional groups relative to the length of the siloxane main chain. Products with a short main chain have a relatively high proportion of functional groups in the molecule.

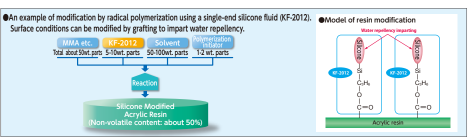
Example of application

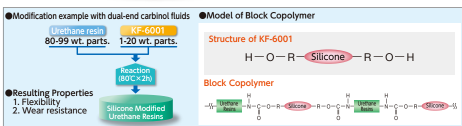
Imparting water repellency to acrylic paint



 Improved tactile quality of polyurethane synthetic leather







Organic functional groups and applicable resins

Types of resins		Thermos	set resin	Thermoplastic resin						
Reactive groups		Polyurethane	Ероху	Acrylic	Polyimide	Polyamide	Polyester			
Amino groups			•		•	•				
Epoxy groups							•			
	Carbinol type	•					•			
Hydroxyl groups	Diol type	•					•			
	Polyether type	•					•			
Methacrylic groups				•						
Carboxyl groups						•	•			
Mercapto groups				•						
Acid anhydride groups					•	•				



Side chain type

Modification type	Organic functional group	Product name	Viscosity at 25°C mm²/s	Specific gravity at 25℃	Refractive index at 25℃	Functional group equivalent weight(FGEW) g/mol	Packaging	UN hazard classification
		KF-868	90	0.95	1.403	8,800	1kg, 16kg, 180kg	Not applicable
Mono amino	$-RNH_2$	KF-865	110	0.97	1.405	5,000	1kg, 16kg, 180kg	Not applicable
		KF-864	1,700	0.98	1.406	3,800	1kg, 16kg, 180kg	Not applicable
		KF-859	60	0.96	1.403	6,000	1kg, 16kg, 180kg	Not applicable
		KF-393	70	0.98	1.422	350	1kg, 16kg	Not applicable
		KF-860	250	0.97	1.404	7,600	1kg, 16kg, 180kg	Not applicable
		KF-880	650	0.98	1.407	1,800	1kg, 18kg, 180kg	Not applicable
	_	KF-8004	800	0.98	1.408	1,500	1kg, 18kg, 180kg	Not applicable
Diamino	−RNR'NH2 H	KF-8002	1,100	0.98	1.408	1,700	1kg, 18kg, 200kg	Not applicable
		KF-8005	1,200	0.97	1.403	11,000	1kg, 16kg, 180kg	Not applicable
		KF-867	1,300	0.98	1.407	1,700	1kg, 18kg, 180kg	Not applicable
		KF-8021	15,000	0.97	1.403	55,000	1kg, 16kg	Not applicable
		KF-869	1,500	0.97	1.405	3,800	1kg, 16kg	Not applicable
		KF-861	3,500	0.98	1.408	2,000	1kg, 16kg	Not applicable
Amino - Polyether	- RNH2 - R(C2H4O)a(C3H6O)bR'	X-22-3939A	3,300	1.03	1.448	1,800	1kg, 16kg	Not applicable
Charial amina	_*	KF-877	5,700	0.98	1.406	5,200	1kg, 16kg,200kg	UN-3082
Special amino		KF-889	500	1.00	1.429	3,000	1kg, 16kg,180kg	UN-3082
Energy		X-22-343	25	1.01	1.423	525	1kg, 16kg	Not applicable
Ероху	-RCH-CH ₂	KF-101	1,500	1.01	1.437	350	1kg, 16kg	Not applicable
Epoxy (side-chain phenyl type)	O	X-22-2000	190	1.04	1.443	620	1kg, 16kg	Not applicable
Alianalia	$-R\bigcirc$ O	X-22-2046*	45	0.96	1.474	600	1kg, 15kg	UN-1866
Alicyclic epoxy		KF-102	3,500	0.97	1.408	3,600	1kg, 16kg,180kg	Not applicable
	−R−ÇH−CH₂	X-22-4741	350	1.06	1.448	2,500	1kg, 16kg	Not applicable
Epoxy - Polyether	$O = R(C_2H_4O)_a(C_3H_6O)_bR'$	KF-1002	4,500	1.00	1.426	4,300	1kg, 16kg	Not applicable
Epoxy- Aralkyl	- RCH-CH₂ O - CH₂-CH- CH₃	KF-1005	2,500	1.10	1.484	250	1kg,18kg	Not applicable
	-ROH	X-22-4039	90	0.99	1.413	58 * 1	1kg, 16kg	Not applicable
Carbinol		X-22-4015	130	0.98	1.408	30*1	1kg, 16kg	Not applicable
	−RSH	KF-2001	200	0.98	1.410	1,900	1kg, 16kg	Not applicable
Mercapto		KF-2004	300	0.97	1.404	30,000	1kg, 16kg	Not applicable
Carboxyl	-RCOOH	X-22-3701E	2,000	0.98	1.409	4,000	1kg, 16kg	Not applicable
I banker over	-н	F-9W-9	20	1.00	1.396	60	1kg,18kg,200kg	Not applicable
Hydrogen		KF-9901	20	0.97	1.399	140	1kg,18kg,200kg	Not applicable

(Not specified values)

[★]Please contact our Sales Department for further information.

※ Active ingredient 50% (toluene dilution)

*1 Hydroxyl group value [mgKOH/g], Functional group equivalent weight [g/mol] = 56,000/Hydroxyl group value [mgKOH/g]



Dual-end type

Modification type	Organic functional group	Product name	Length of siloxane main chain	Viscosity at 25℃ mm²/s	Specific gravity at 25°C	Refractive index at 25°C	Functional group equivalent weight(FGEW) g/mol	Packaging	UN hazard classification
	− RNH2	РАМ-Е	Short	4	0.90	1.448	130	1kg, 15kg	Not applicable
		KF-8010	Short	12	1.00	1.418	430	1kg, 16kg	Not applicable
Amino		X-22-161A	Medium	25	0.97	1.411	800	1kg, 16kg	Not applicable
Allillo		X-22-161B	Medium	55	0.97	1.408	1,500	1kg, 16kg,180kg	Not applicable
		KF-8012	Long	90	0.97	1.407	2,200	1kg, 16kg,180kg	Not applicable
		KF-8008	Long	450	0.97	1.405	5,700	1kg, 16kg,180kg	Not applicable
Amino		X-22-1660B-3	Medium	550	1.07	1.497	2,200	1kg, 16kg	Not applicable
(side-chain phenyl type)		X-22-9409	Long	105	1.05	1.500	670	1kg, 16kg	Not applicable
		X-22-163	Short	15	1.00	1.450	200	1kg, 16kg	Not applicable
		KF-105	Short	15	0.99	1.422	490	1kg, 16kg	Not applicable
Ероху	-RCH-CH ₂	X-22-163A	Medium	30	0.98	1.413	1,000	1kg, 16kg	Not applicable
	O	X-22-163B	Medium	60	0.98	1.409	1,800	1kg, 16kg	Not applicable
		X-22-163C	Long	120	0.98	1.408	2,700	1kg, 16kg	Not applicable
Alimodia	$-R \nearrow O$	X-22-169AS	Short	30	0.99	1.433	500	1kg, 16kg	Not applicable
Alicyclic epoxy	K	X-22-169B	Medium	70	0.98	1.412	1,700	1kg, 16kg	Not applicable
		KF-6000	Short	35	0.98	1.422	120 * 1	1kg, 16kg,180kg	Not applicable
	2011	KF-6001	Medium	45	0.98	1.413	62 * 1	1kg, 16kg,180kg	Not applicable
Carbinol	-ROH	KF-6002	Medium	70	0.98	1.409	35 * 1	1kg, 16kg,160kg	Not applicable
		KF-6003	Long	110	0.98	1.407	22*1	1kg, 16kg,160kg	Not applicable
	O -ROCC=CH ₂ CH ₃	X-22-164	Short	10	0.97	1.450	190	1kg, 16kg	Not applicable
		X-22-164AS	Short	12	0.97	1.425	450	1kg, 16kg	Not applicable
		X-22-164A	Medium	25	0.98	1.415	860	1kg, 16kg	Not applicable
Methacryl		X-22-164B	Medium	55	0.98	1.410	1,600	1kg, 16kg	Not applicable
		X-22-164C	Medium	90	0.98	1.408	2,400	1kg, 16kg	Not applicable
		X-22-164E	Long	190	0.97	1.406	3,900	1kg, 16kg	Not applicable
		X-22-4952	Medium	100	0.99	1.428	50 * 1	1kg, 16kg	Not applicable
Polyether	$-R(C_2H_4O)_a(C_3H_6O)_bH$	X-22-4272	Medium	270	1.02	1.430	50 * 1	1kg, 16kg	Not applicable
		KF-6123	Medium	420	1.03	1.434	50 * 1	1kg, 18kg	Not applicable
A4	DCII	X-22-167B	Medium	55	0.97	1.411	1,700	1kg, 16kg	Not applicable
Mercapto	−RSH	X-22-167C	Medium	90	0.97	1.408	2,300	1kg, 16kg	Not applicable
Carboxyl	-RCOOH	X-22-162C	Long	220	0.98	1.406	2,300	1kg, 16kg	Not applicable
Cilent	OH	X-21-5841	Short	30	0.97	1.404	500	1kg, 16kg,180kg	Not applicable
Silanol	-OH	KF-9701	Medium	60	0.98	1.404	1,500	1kg, 16kg, 200kg	Not applicable
Acrylic	O - -R-OCCH=CH ₂	X-22-2445	Medium	55	0.98	1.407	1,600	1kg, 16kg	Not applicable
Carbandia	0	X-22-168AS	Short	160	1.03	1.432	500	1kg	Not applicable
Carboxylic acid anhydride	O C C	X-22-168A	Medium	140	1.01	1.418	1,000	1kg	Not applicable
ŕ	$-\mathbf{R} \mathbf{O}$	X-22-168B	Medium	180	1.00	1.412	1,600	1kg	Not applicable
Carboxylic acid anhydride (side-chain phenyl type)	0=0	X-22-168-P5-B	Medium	1,300	1.09	1.498	2,100	1kg	Not applicable

 $^{*1 \ \} Hydroxyl\ group\ value\ [mgKOH/g],\ Functional\ group\ equivalent\ weight\ [g/mol] = 56,000/Hydroxyl\ group\ value\ [mgKOH/g] \ \ \ (Not\ specified\ values)$



●Single-end type

Modification type	Organic functional group	Product name	Length of siloxane main chain	at 25℃	Specific gravity at 25°C	Refractive index at 25°C	Functional group equivalent weight(FGEW) g/mol	Packaging	UN hazard classification
Enovy	−RCH−CH2	X-22-173BX	Medium	30	0.97	1.408	2,500	1kg, 16kg	Not applicable
Epoxy	0	X-22-173DX	Long	60	0.97	1.406	4,600	1kg, 16kg	Not applicable
Carbinol	-ROH	X-22-170BX	Medium	40	0.97	1.407	20 *1	1kg, 16kg	Not applicable
Carbinot	-коп	X-22-170DX	Long	65	0.97	1.406	12 * 1	1kg, 16kg	Not applicable
	ŖОН	X-22-176F	Long	500	0.98	1.405	9 *1	1kg, 16kg,180kg	Not applicable
Diol	-R'-Ç-R''	X-22-176DX	Medium	130	0.97	1.409	35 * 1	1kg, 16kg,180kg	Not applicable
	ŔОН	X-22-176GX-A	Long	400	0.97	1.405	8 * 1	1kg, 16kg,180kg	Not applicable
		X-22-174ASX	Short	9	0.95	1.415	900	1kg, 16kg	Not applicable
	0	X-22-174BX	Medium	27	0.96	1.409	2,300	1kg, 16kg	Not applicable
Methacryl	−ROCC=CH ₂	KF-2012	Medium	60	0.97	1.407	4,600	1kg, 16kg,180kg	Not applicable
	CH₃	X-22-2426	Long	200	0.97	1.405	12,000	1kg, 16kg	Not applicable
		X-22-2404	Short	5	0.93	1.418	420	1kg, 16kg	Not applicable
Carboxyl	-RCOOH	X-22-3710 *2	Medium	60	0.97	1.412	1,450	1kg, 16kg	Not applicable

(Not specified values)

●Side-chain, dual-end type

			Viscosity	Specific	Dofractivo	Functional			
	Modification type	Organic functional group	Product name	Viscosity at 25°C mm ² /s	gravity at 25°C	Refractive index at 25°C	group equivalent weight(FGEW) g/mol		UN hazard classification
	Side-chain amino, dual-end methoxy		KF-857	65	0.98	1.411	790	1kg, 15kg	Not applicable
		$-RNH_2,-OR'$	KF-862	650	0.98	1.407	1,900	1kg, 16kg,180kg	Not applicable
			KF-858 * ³	23	0.88	1.394	-	1kg, 15kg	UN-1866
	Ероху	-RCH-CH ₂	X-22-9002	900	0.98	1.406	5,000	1kg, 16kg	Not applicable

^{*1} Hydroxyl group value [mgKOH/g], Functional group equivalent weight [g/mol] = 56,000/Hydroxyl group value [mgKOH/g] (Not specified values)

^{*2} Including non-reactive & dual-end type carboxyl-modified silicone fluid

^{*3} Active ingredient 50% (acetate IPA dilusion)

⚠ Storage & Handling Precautions

- 1. Many modified silicone fluids contain organic functional groups or hydrolyzable groups, and their reactivity varies. Before using these products, carefully consider their respective characteristics.
- 2. Heat, light, acids and bases may cause deterioration of modified silicone fluids. Take care to prevent contamination, and seal tightly and store in a cool, dark place.
- 3. Our modified silicone fluids are not produced specifically for medical use. Accordingly, they should not be used as is for orthopedic or cosmetic surgery or other medical applications.
- 4. If amino-modified silicone fluid is being used as an aerosol and the particles are inhaled, there is a possibility of acute inhalation toxicity. Average consumers should not use amino-modified silicone fluid in spray applications.
- 5. Some silicone products described herein are classified as hazardous materials under the laws of certain countries. In such cases, the laws must be followed regarding storage, labeling, and handling.

◆Safety & Hygiene

- 1. Some modified silicone fluids may cause skin irritation. If contact occurs, they are difficult to remove from the skin, so always wear rubber gloves (etc.) and avoid contact with the skin and mucous membranes. In case of contact, wipe with a rag, then wash with soap and water or flush thoroughly with water. In case of accidental eye contact, immediately flush with water for at least 15 minutes and then seek medical attention.
- 2. Be sure there is adequate ventilation when handling these products. If you feel ill after breathing in the vapors, move immediately to an area with fresh air.
- 3. Keep out of reach of children.
- 4. Be sure to read the Safety Data Sheets (SDS) for these products before use. SDS are available from the Shin-Etsu Silicone website. If the SDS is not listed on the website, please contact the sales department.

SDS download URL:

https://www.shinetsusilicone-global.com/support/sdstds/

♦Other

- 1. Some of the products (product name starting with X) featured in this catalog are preproduction prototypes. Please contact Shin-Etsu to confirm the availability of all products.
- 2. For cosmetics, "A Grade" products are available, but in some cases a separate application is required if modified silicone fluids are to be used as a cosmetic ingredient. Please contact Shin-Etsu regarding required documents.



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Naoetsu Plant Takefu Plant

Gunma Complex ISO 9001 ISO 14001 (JCQA-0004 JCQA-E-0002) ISO 9001 ISO 14001 (JCQA-0018 JCQA-E-0064) ISO 9001 ISO 14001 (JQA-0479 JQA-EM0298)

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