

Shin-Etsu Silicone

RTV Silicone Rubber for Moldmaking



Hassle-free processing with Shin-Etsu Easy Transfer and Releasable Molds

Shin-Etsu's RTV* silicone rubber for moldmaking is an excellent material that can be used to make replicas with a wide variety of different materials including polyester and epoxy resins, urethane foam, wax, gypsum and low-temperature composite. This moldmaking RTV silicone rubber can be counted on to precisely reproduce the shape of the original model.

Due to the ease of casting with RTV rubber, it is used widely for producing replicas in industrial applications or even just for fun.

*RTV stands for "room temperature vulcanizing" which means that this material can be cured at room temperature.

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Shin-Etsu moldmaking RTV silicone rubber products have the following overall characteristics.

Workability

Make silicone rubber molds easily and quickly by mixing the base compound with a curing agent and then pouring it into a mold. The workable time and the cure time can both be adjusted as necessary.

Ease of mold release

Mold releasing agents such as soapy water or wax are unnecessary because molds made of RTV silicone rubber release easily from the master or cast parts on their own.

Dimensional stability

Molds made with RTV silicone rubber exhibit very little shrinkage and superior dimensional stability.

Flowability

RTV silicone rubber can faithfully reproduce the tiniest of details in the master such as fingerprints and wood grain because of its superior flowability.

Heat and chemical resistance

Moldmaking RTV silicone rubber exhibits excellent resistance to both heat and chemicals.

Deep section curability

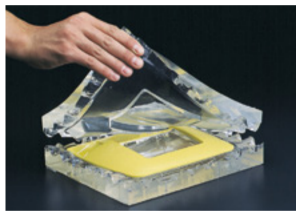
Moldmaking RTV silicone rubber cures uniformly throughout the mold, irrespective of thickness.

Non-exothermic

Moldmaking RTV silicone rubber cures at room temperature. In addition, since no heat is generated during the curing process, the RTV silicone rubber does not adversely affect the master.



RTV silicone rubber flows easily into the tiniest of recesses.



Smooth release is a guarantee.



Brush strokes on oil paintings and the contours of leather surfaces are all faithfully reproduced.

Moldmaking Methods

Typical examples of moldmaking

	Methods	Processes	Applications
General	A silicone rubber mold is created from a master and then material such as liquid resin or gypsum is poured into the cured mold to make a replica.	●Pouring process A mold is made by pouring the RTV silicone rubber directly onto the master. This process offers the advantages of having few steps and requiring a minimal amount of time.	Fine handicrafts, furniture parts, ornaments and welder moldings
m o l d s		●Lamination process (skin molding method) A mold is made by laminating the silicone rubber onto the master to create a skin of an even thickness and then it is reinforced with a material such as gypsum or resin. The process offers the advantages of requiring a minimal amount of silicone rubber and yielding a lightweight mold.	Reproduction of art works, creating molds of large items and molds of three-dimensional figures
Inv	A silicone rubber mold is created from a master into	 ●Inverted molds used in electroforming Master → silicone rubber mold → resin mold → electroforming → electrocasting mold 	Automotive parts and toys
erted mold	which liquid resin, paraffin or gypsum is poured to make a replica of the master. This method is used to create molds which are then used to create subsequent molds as part of the inversion process. These subsequent molds are used to create simple metal molds and sand molds.	●Lost wax mold Master → silicone rubber mold → wax mold → sand mold → casting.	Precision cast parts and cast ornaments such as golf club heads
S		●Inverted molds made from low-temperature composite Master → silicone rubber mold → heat-resistant gypsum mold → injection mold.	Food samples and toys
High precision molds	A high-precision silicone rubber mold is created using a vacuum casting device. The mold is placed into a vacuum tank and a liquid resin such as urethane or epoxy is poured into the crevices of the mold under a vacuum to create a precise resin mold that produces defect-free parts.	●Vacuum pouring process Master → pour RTV silicone rubber inside a vacuum tank → after the curing is finished, the rubber is cut open using a surgical scalpel to create a split mold → the split mold is placed again in the vacuum tank and a liquid resin is poured into the mold under a vacuum → the resin is cured in a thermostatic tank → the cast part is removed. The vacuum casting process is the optimal method to use when high-precision replicas are required. It offers the advantage of cutting the number of days and the cost involved in creating small lot prototypes.	Prototype models of small-lot resin moldings, automotive parts, household electrical appliances and office equipment

Types and Selection Standards

Shin-Etsu RTV silicone rubber can be divided into two curing types based on the reaction used to cure the silicone. Condensation-cure materials utilize atmospheric moisture and release alcohol during vulcanization. Addition-cure materials rely on heat to cure and produce no byproducts. These two types of materials have different characteristics and should be selected depending on the requirements of the application.

Condensation-cure products for general use

●KE-12, KE-14, KE-17 and KE-111

These products meet general use mold making requirements. All are characterized by low viscosity and superior workability. CAT-RM is a fast curing agent that can be used for making thick molds under room temperature curing conditions. CAT-RT is a slow curing agent that cures from the surface and cannot be used in deep section or thick molds. However, KE-17 cured with CAT-RT prevents uneven coloration of dye-coated replicas. Polyester, urethane and epoxy resins are poured into molds made with these products to make buttons, accessories, dolls and art objects. Polyvinyl chloride sol is used to make food samples, while wax is used in the making of ornamental candles or lost-wax molds. These products can be used in a wide range of applications incorporating low-temperature composite inverted molds using gypsum.



Making a mold of a sculpture using the lamination method



Molds of food samples (replicas made of polyvinyl chloride sol)

Putty-like addition-cure products

●KE-1222 (A·B)

KE-1222 (A•B) is a putty-like addition-cure RTV rubber. You can achieve curing in a short period of time (5 to 10 minutes) by mixing equal amounts of A and B. The two components should be quickly mixed together by hand and pressed against the master to make the mold.



Molds of Buddhist altar ornamentation

Types and Selection Standards

Welder molds (condensation-cure materials)

●KE-113,KE-24,KE-26

These products are used as moldmaking molds in welder molding of synthetic leathers using polyvinyl chloride sheeting or urethane sheeting. KE-113 has low viscosity and with the addition of the curing agent CAT-RM, this material cures into a reddish brown silicone rubber. KE-24 and KE-26 are high viscosity liquids that cure into a light blue silicone rubber. These three-component products cure with the addition of curing agent CAT-RB-2, or CAT-24 and CAT-RM in combination. All of these products can be used to create a mold which is hard enough to maintain its shape when pressure and heat are applied to the mold.



Welder molding of synthetic leather

High Strength Molds (Condensation-cure products)

●KE-1414, KE-1415, KE-1416 and KE-1417

These products all have the high tensile strength, high tear strength and elongation characteristics of silicone rubber. KE-1414, KE-1415 and KE-1416 cure with the addition of 5% of the CX-32-1714 curing agent, and KE-1417 with the addition of 5% of the CAT-1417-30 or CAT-1417-40 curing agents. Curing time can be reduced by increasing the curing agent to 7%.

These condensation-cure products are highly durable in regards to polyester and foamed/non-foamed rigid urethane resins. They are appropriate for use in the moldmaking of intricate and detailed objects such as furniture, large handicrafts and fiber reinforced plastic (FRP) items. KE-1417 has enhanced durability to resist urethane resins. Due to the high viscosity of these materials, de-air process is necessary to ensure defect-free parts.



Casting of low-melting-point alloy



Molds for garage kits

For complex castings (high strength, addition-cure)

●KE-1310ST, KE-1314-2, KE-1310T

All three are addition-cure products that form translucent rubbers with high strength, high tear strength and high elongation.

Add curing agents and mix to cure: KE-1310ST cures with addition of 10% CAT-1310S or CAT-1310L; KE-1314-2 cures with addition of CAT-1314S or CAT-1314L.*

KE-1314-2 is an oil-bleed type, which facilitates easier ejection of castings and greater mold durability.

Like KE-1310ST, KE-1310T is an addition-cure product which cures to form translucent rubber with high strength, high tear strength and high elongation. Use curing agent CX-32-1649 for enhanced durability, especially when working with epoxy resin castings.

*For these two products, other curing agents are available in addition to the standard curing agents listed. Contact our Sales Department for details.

KE-1310ST, KE-1314-2 and KE-1310T are all translucent, so they can be used to create split molds that allow you to see the master through

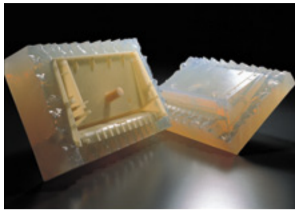
In their uncured state, all three are high viscosity, and should be deaerated using a vacuum deaerator before pouring the RTV silicone rubber over the master.

Addition-cure silicone RTV rubbers may not cure properly if they come in contact with certain substances that may be present in masters or mold frames, or with certain substances in the air. (For details, see "Curing inhibition of addition-cure rubbers" on p.20.)

Shin-Etsu offers curing agents designed to combat faulty curing. Contact our Sales Department for details.



KE-1603A/B and KE-1606 are high transparency rubbers for moldmaking.



A precision model mold and split mold made using the vacuum casting method



Casting of automotive headlight parts



Transparent and translucent RTV silicone rubber moldmaking

General **Characteristics**

●Condensation-cure type

	General moldmaking						Welder molding	
	Product	KE-12	KE-14	KE-17	KE-111	KE-113	KE-24	KE-26
	Appearance	White	Grayish white	Grayish white	White	Reddish brown	Grayish white	Grayish white
Ве	Viscosity (Pa•s)	10	15	13	15	7	75	60
Before	Curing agent Standard added amount	CAT-RM 0.5%	CLC-229 5.0%	CAT-RM 0.5%	CAT-RM 0.5%	CAT-RM 0.5%	CAT-RM 0.5% and CAT-RB-2 5.0%	CAT-RM 1.0% and CAT-24 4.5%
curi	Pot life workable time at 23°C (min.)*1	30	30	60	45	200	180	120
n g	Standard curing time (hours/°C)*2	8/23	24/23	24/23	8/23	24/23	24/23	24/23
	Curing inhibition	No	No	No	No	No	No	No
	Time to make	72/23	72/23	72/23	72/23	72/23	72/23	72/23
	test piece (hours/°C)	12123	12123	12123	12/23	12/23	12/23	12/23
	Appearance	White	Grayish white	Grayish white	White	Reddish brown	Grayish white	Grayish white
	Density (23°C)	1.28	1.16	1.17	1.18	1.49	1.32	1.40
After	Hardness (durometer A)	40	30	50	47	66	83	88
	Tensile strength (MPa)	2.5	3.5	2.0	2.8	5.5	6.0	7.5
curing	Elongation (%)	170	280	140	160	120	65	70
	Tear strength (kN/m)	3	3	3	3	3	3	3
	Linear shrinkage (%)*4	0.5	0.5	0.3	0.3	0.8	1.0	1.0
	Special characteristics	Easy to work with	High hardness	High hardness	High hardness			

^{*1} The workable time of RTV rubbers indicates how long the material will remain fluid at 23 °C. However, work should be carried out in the shortest possible time because viscosity increases with time.
*2 The curing time of condensation-cure rubbers will vary depending on temperature and humidity. It also varies depending on the size of the cured item.
*3 For X-32-2256, we offer a special curing agent used to adjust viscosity and cure speed.
*4 For skin-molding with KE-1414, use curing agent CX-32-2077.

Measurement conditions (JIS K 6249)

Medium and high strength condensation-cure type									other	
	Product	X-32-2256	X-32-2100T	KE-1414	KE-1415	KE-1416	KE-	KE-1417		
	Appearance	Grayish white	Translucent	Grayish white	Grayish white	Grayish white	Grayis	Grayish white		
Ве	Viscosity (Pa•s)	52	25	25	45	35	4	5	20	
fore	Curing agent Standard added amount	CX-32-2256 10.0%*3	CX-2100T 10.0%	CX-32-1714 5.0%* ⁴	CX-32-1714 5.0%	CX-32-1714 5.0%	CAT-1417-30 5.0%	CAT-1417-40 5.0%	CX-32-2428-4 5.0%	
curin	Pot life workable time at 23°C (min.)*1	35	90	40	40	40	90	90	90	
n g	Standard curing time (hours/°C)*2	24/23	24/23	24/23	24/23	24/23	24/23	24/23	24/23	
	Curing inhibition	No	No	No	No	No	No	No	No	
	Time to make test piece (hours/°C)	72/23	72/23	72/23	72/23	72/23	72/23	72/23	72/23	
	Appearance	Grayish white	Translucent	Grayish white	Grayish white	Grayish white	Light blue	Reddish brown	Translucent	
	Density (23°C)	1.16	1.07	1.14	1.19	1.19	1.13	1.13	1.10	
Afte	Hardness (durometer A)	36	35	30	20	15	30	40	12	
7 0	Tensile strength (MPa)	4.3	4.8	4.3	4.2	3.0	3.6	5.0	2.9	
uring	Elongation (%)	260	230	300	400	450	300	260	540	
	Tear strength (kN/m)	13	17	15	18	16	23	25	15	
	Linear shrinkage (%)*4	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	
	Special characteristics	Medium strength	Translucent	Curing agent for skin-molding available	Hardness 20°	Hardness 15°	Improved urethane resistance Hardness 30°	Improved urethane resistance Hardness 40°	For modeling Low hardness & high hardness types	

(The data provided above are not standard values)

General **Characteristics**

Addition-cure type

	High strength addition-cure type								
	Product	KE-1300T	KE-13	KE-1310ST		KE-1314-2		KE-1316	
	Appearance	Translucent	Trans	lucent	Translucent	Transl	ucent	Translucent	
Ве	Viscosity (Pa•s)	95	7	75		75		35	
Before	Curing agent Standard added amount	CAT-1300 10.0%	CAT-1310S 10.0% ^{*3}	CAT-1310L 10.0%	CX-32-1649 10.0%	CAT-1314S 10.0% ^{'3}	CAT-1314L 10.0%	CAT-1316 10.0% ^{*4}	
curi	Finger touch method: 23°C (min.)	90	80	330	480	90	570	60	
n g	Standard curing time (hours/°C)*2	24/23	24/23	-	24/23	24/23	-	24/23	
	Curing inhibition	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
	Time to make test piece (hours/°C)	2/60	2/60	4/60	2/60	2/60	4/60	2/60	
	Appearance	Translucent	Translucent	Translucent	Translucent	Translucent	Translucent	Translucent	
	Density (23°C)	1.09	1.08	1.08	1.08	1.08	1.08	1.13	
After	Hardness (durometer A)	40	40	40	40	40	40	23	
rcu	Tensile strength (MPa)	5.0	5.5	5.7	5.5	5.0	5.9	6.5	
curing	Elongation (%)	400	350	320	350	350	350	700	
	Tear strength (kN/m)	17	25	26	21	25	25	33	
	Linear shrinkage (%)	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
	Special characteristics		Improved ureth	ane resistance	Improved epoxy resistance	Oil b	leed	Low hardness	

^{*1} The workable time of RTV rubbers indicates how long the material will remain fluid at 23 °C. However, work should be carried out in the shortest possible time because viscosity increases with time.

with time.

2 Standard curing time will vary depending on the size of the cured item.

3 For KE-1310ST and KE-1314-2, we offer a special curing agent used to adjust cure speed and hardness.

4 For KE-1316, we offer a special curing agent used to adjust hardness and cure speed and impart adhesiveness.

5 KE-1600: Hardness can be increased to 70 by performing an aging process (150 °Cx30 min) after the standard cure time elapses.

6 KE-1241: Hardness measured by Asker C hardness tester.

7 For KE-1308, we offer a special curing agent used to adjust hardness.

8 The hardness of KE-1308 is affected by cure temperature. To achieve the prescribed hardness, we recommend 120 °Cx30 min.

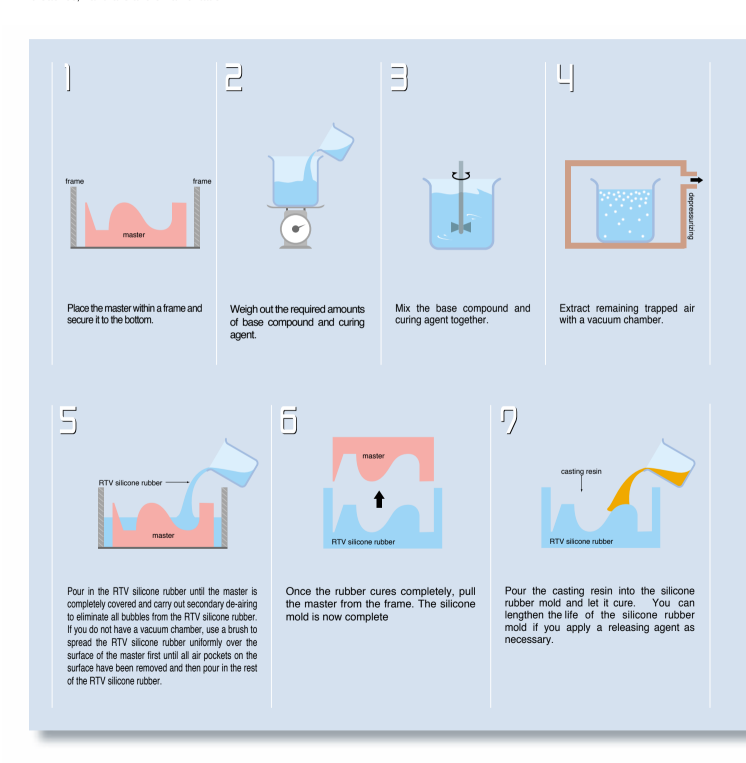
^{*9} KE-1308: Hardness measured by Asker C hardness tester.

		High strength addition-cure type			other		
		KE-1600	KE-1603 (A / B)	KE-1606	KE-1222 (A / B)	KE-1241	KE-1308
	Appearance	Grayish white	Translucent	Translucent	A:Blue B:Deep flesh tone	Grayish white	Translucent
Ве	Viscosity (Pa•s)	170	A:85/B:50	60	Putty	30	4
efore	Curing agent Standard added amount	CAT-1600 10.0%	A:B=1:1	CAT-RG 10.0%	A:B=1:1	CLA-9 10.0%	CAT-1300L-4 6.0% ⁷
curin	Pot life workable time at 23°C (min.)*1	150	90	200	5	30	240
n g	Standard curing time (hours/°C)*2	24/23	24/23	24/23	-	24/23	8
	Curing inhibition	Yes	Yes	Yes	Yes	Yes	Yes
	Time to make test piece (hours/°C)	24/23	24/23	24/23	0.5/23	2/60	0.5/120
	Appearance	Grayish white	Translucent	Translucent	Dark brown	Grayish white	Translucent
	Density (23°C)	1.27	1.03	1.03	1.72	1.20	1.04
Afte	Hardness (durometer A)	45*4	28	28	80	30'6	8,8
After curing	Tensile strength (MPa)	6.5	3.5	4.3	-	3.4	1.1
ring	Elongation (%)	200	450	350	-	750	800
	Tear strength (kN/m)	15	12	12	-	-	10
	Linear shrinkage (%)	0.1	0.1	0.1	0.1	0.1	0.1
	Special characteristics	High hardness	High transparency	High transparency	Putty type	For printing on curved surfaces	For molding Low hardness

Making a Silicone Rubber Mold

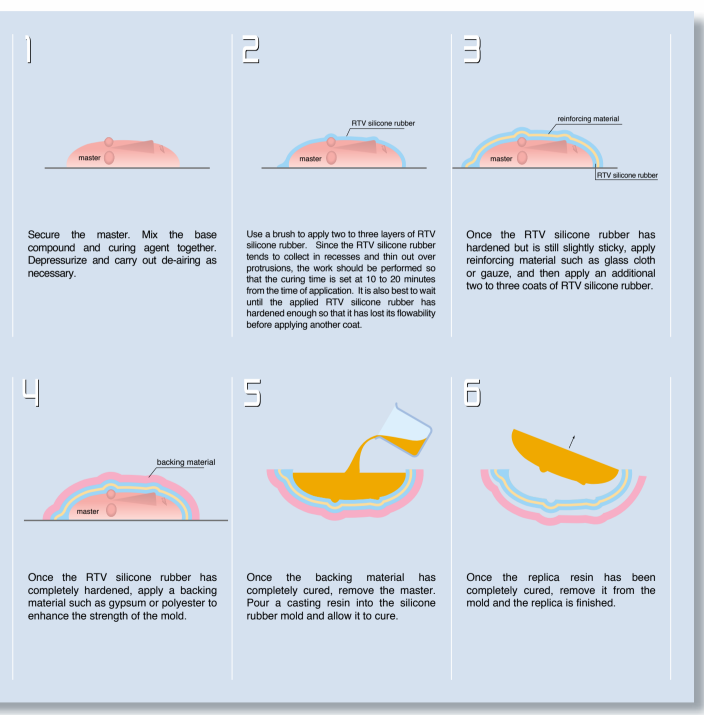
Making a single side silicone rubber mold using the pouring process

More RTV silicone rubber is used with the pouring process in comparison with the lamination process, but it is less involved and simplifies the moldmaking process. This process can be used to make a wide range of items such as buttons, broaches, handrails and ornamentation.



Making a split mold using the lamination process

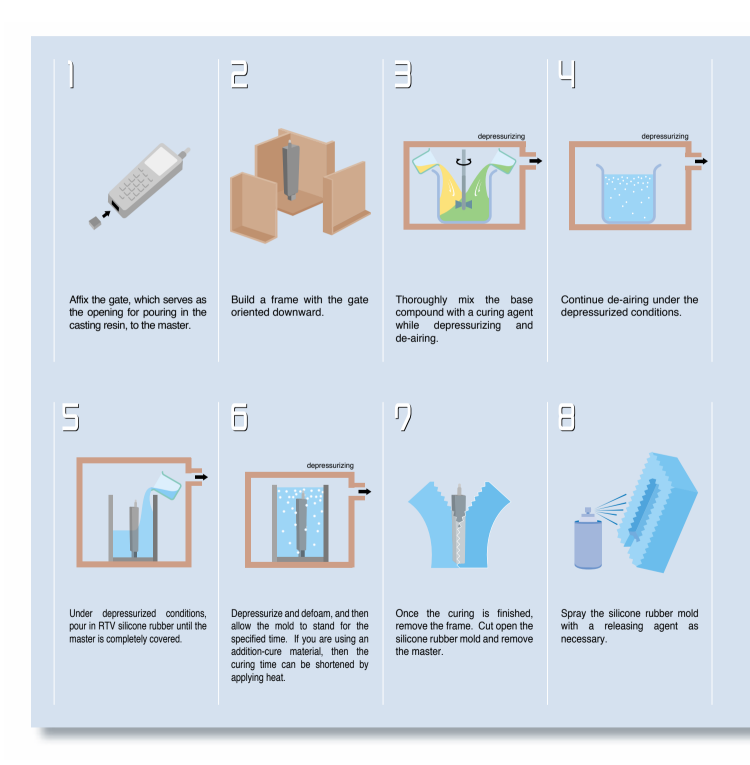
This method is more labor intensive than the pouring method, but it requires less RTV silicone rubber. In addition, you can make lightweight silicone rubber molds containing a reinforcing material. This moldmaking method can be used when you want to make large three-dimensional objects or objects with intricate shapes. Exactly how many pieces the mold should be split into depends on the shape of the master.

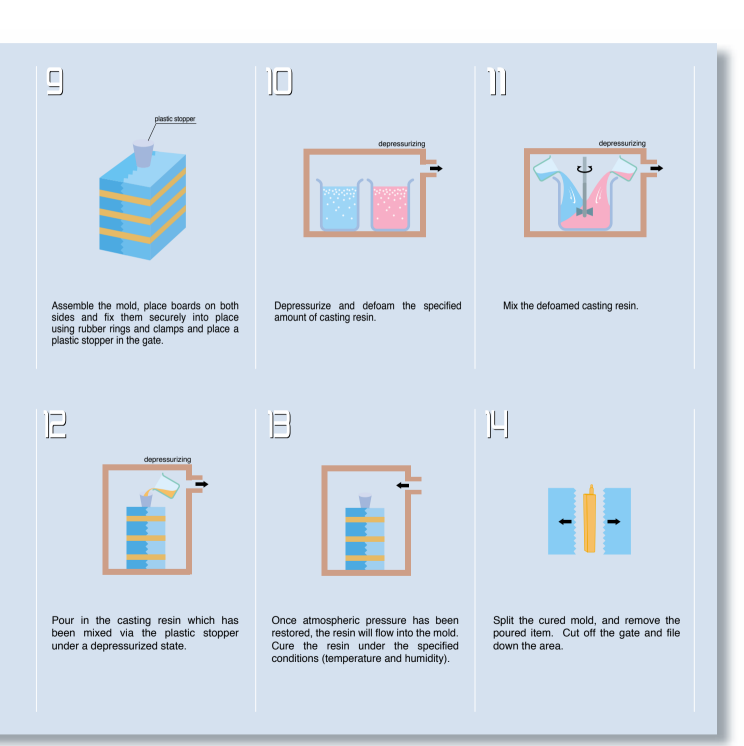


Making a Silicone Rubber Mold

Making a silicone rubber mold using the vacuum pouring method

This method can be used to make highly precise molds because work is performed in a vacuum. The vacuum casting method is a good choice when you are making anything from detailed and intricately shaped objects to large parts and challenging split molds.





Curing Method

Moldmaking RTV silicone rubber can be classified according to its curing method as either a condensation-cure product or an addition-cure product. Condensation-cure products and the addition-cure products differ in many ways. (Refer to Table 1 for information on how to correctly handle each type.)

Table 1

Curing method	Condensation-cure type	Addition-cure type	
Curing speed	Increasing the amount of the curing agent will accelerate curing, while decreasing the amount will slow it down. Since condensation-cure products are used at room temperature, results can be affected by atmospheric temperature and humidity.	The specific amount of a curing agent cannot be changed. Curing starts at room temperature with the addition of a single agent or multiple agents, but the rate can be accelerated by heating to a temperature between 50°C and 150°C.	
Shrinkage	Slightly higher than addition-cure products	Minimal	
Curing inhibition	No	Yes	
Primer	Primer S or Primer T	Primer No. 4	
Diluent	RTV thinner	RTV thinner	
Cure accelerator	CAT-RS	X-93-405	
Cure retardant	Wetter No.5	Control Agent No. 6–10	

KE-1310ST: effects of the addition of a curing accelerator or curing retardant

S S	KE-1310ST (CAT-1310S)	100(10)	100(10)			
Composition	X-93-405 (accelerator)	1.0	-			
tion	Control Agent No. 6-10	-	1.0			
Pot life and	Workable time (minutes at 23°C)	50	130			
Pot life workable time and curing time	Time until set hardness is achieved: measured at a thickness of 10 mm					
ole time time	Curing time (60°C)	2 hours	2 hours			
	Curing conditions: 60°C/4 hrs					
P _C	Hardness (Type A)	40	40			
Post-curing properties	Elongation (%)	350	350			
ing es	Tensile strength (MPa)	6.0	6.0			
	Tear strength (kN/m)	25	25			

8	KE-1310ST(CAT-1310L)	100(10)	100(10)	100(10)		
Composition	X-93-405 (accelerator)	1.0	-	-		
ion	Control Agent No. 6-10	-	-	1.0		
Pot life and	Workable time (minutes at 23°C)	140	300	23Hrs		
Pot life workable time and curing time	Time until set hardness is achieved: measured at a thickness of 10 mm					
le time time	Curing time (60°C)	3 hours	4 hours	5 hours		
	Curing conditions: 60°C/6 hrs					
P _C	Hardness (Type A)	41	41	41		
Post-curing properties	Elongation (%)	350	350	350		
ng	Tensile strength (MPa)	6.0	6.0	6.0		
	Tear strength (kN/m)	25	25	25		

Condensation-cure products cure at room temperature and become an elastomer in 8 to 24 hours. You can accelerate curing by increasing the amount of curing agent. However, there is a limit to how much the curing agent can be increased or decreased (see Figures 1 and 2). The curing speed is faster at higher temperatures and higher humidity, while it is slower at lower temperatures and lower humidity (see Figure 3). If you want to accelerate curing by heating, do it at temperatures of 50°C or lower.

Addition-cure products can also cure at room temperature in the same way as condensation-cure products, but curing will proceed quickly if the material is heated to between 50°C and 150°C (see Table 2). However, silicone rubber molds expand when heated and contract when cooled. To enhance the accuracy of the dimensions, make sure to warm the rubber mold to the same temperature used during curing before you pour the resin into the silicone rubber mold. In addition, changing the amount of curing agent will not change the curing speed but it will adversely affect physical properties after curing is finished. Thus the measurement of the curing agent must be done as accurately as possible.

■ Table 2 Curing temperature and curing time of KE1300 (addition-cure type)

Curing temperature (°C)	Curing time
25	Within 24 hours
50	2 hours
70	1 hour
100	30 minutes
150	10 minutes

■ Figure 1

Amount of curing agent added and curing speed with KE-12 (condensation-cure type) at 20°C.

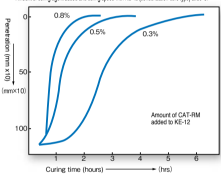


Figure 2

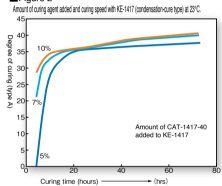
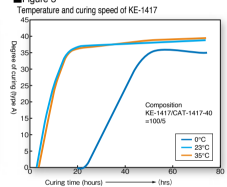


Figure 3



Curing Method

Additives used to control curing speed

Cure accelerators and retardants are available that control the workable time or curing time depending on the needs of your specific project. The characteristics of different accelerators and retardants are shown in Table 3. Use these agents only afcarefully checking their handling precautions.

Table 3

	Additives	Characteristics	Applicable products
Curing ac	CAT-RS	AT-RS Curing accelerator for use only with condensation-cure products By adding the designated curing agent and 0.1% to 0.5% CAT-RS you can greatly shorten the curing time. However, the workable time also becomes proportionately shorter.	
celerators	X-93-405	Curing accelerator for use only with addition-cure products For example, if this accelerator is added at an amount of 1% to the base compound, you can reduce the curing time by half. However, the workable time also is reduced by half.	All addition-cure products
Curing r	Wetter No.5	Curing retardant for use only with condensation-cure products For example, if this retardant is added at an amount of 1% to the base compound, you can approximately double the workable time and the curing time.	All condensation-cure products
retardants	Control Agent No. 6–10	Curing retardant for use only with addition-cure products For example, if this retardant is added at an amount of 1% to the base compound, you can increase the workable time and the curing time by approximately 2.5 times.	All addition-cure products

Handling precautions

- The additives which are used with the condensation-cure products and the addition-cure products differ and cannot be used interchangeably. For example, if you mistakenly use a condensation-cure additive with an addition-cure product, then curing will be inhibited.

 2. When you use a curing accelerator or curing retardant, make sure you add the standard amount to the designated
- curing agent. If you only use a curing accelerator or curing retardant without a curing agent, no curing will occur.
- 3. Substantial effects are obtained with the addition of minute amounts of accelerator or substantial effects are obtained with the addition of minute amounts of accelerator or retardant. Thus these agents must be carefully and accurately measured. If you add too much curing accelerator, the mixture may cure during mixing. Conversely if you add too much curing retardant, the curing speed will slow down drastically and complete curing may not be achieved even after several days.

Diluent

It may be desirable, depending on the working conditions, to lower the viscosity of the RTV silicone rubber without appreciably changing the physical properties of the rubber after curing is finished. In such cases, an RTV thinner can be used as a diluent. For example, you can halve the viscosity by adding 10% RTV thinner, (the RTV thinner is a silicone containing no volatile substances). However refer to Figure 4 for the proper amount to add because an excess amount of the diluent will adversely affect the physical properties of the rubber. recommended that no more than 10% diluent be added to avoid deterioration in physical properties.

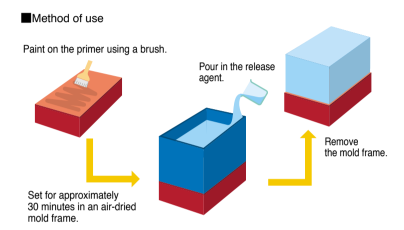
■Changes in properties with the addition of diluent

Viscosity of the base compound — decreased (considerable effect) Workable time (curing time) prolonged (minimal effect) Hardness and tensile strength decreased (considerable effect) Elongation increased (minimal effect)

Figure 4 Amount of RTV thinner added and changes in physical properties Curing time +50 Elongation Change rate Hardness -50 Viscosity Amount of RTV thinner added

Bonding

Moldmaking RTV silicone rubber bonds to few materials because of its superior releasability. Thus the surface of a material must be pretreated with a primer in order to bond RTV silicone rubber to a mold frame or backing material. The primer, which is a liquid, can be applied with a brush. However keep in mind that different primers are used with condensation-cure products versus addition-cure products (see Table 5). If you want to bond a cured silicone rubber mold to a part of another material, bond pieces of silicone rubber together or repair a torn piece of rubber, use one of the silicone rubber bonding agents shown in Table 6.



■Table 5 Primer for two-component RTV silicone rubber

Primer	Appearance	Specific gravity at 25°C	Viscosity at 25°C mm2/s	RTV rubber to use with	Bonding material
Primer No.4	Light yellow transparent liquid	0.78	0.6	Addition-cure type	Metals & plastics
Primer S	Yellow to yellow transparent liquid	0.84	15	Condensation-cure type	Metals
Primer T	Colorless to yellow transparent liquid	0.86	10	Condensation-cure type	Plastics

■Table 6 Typical silicone rubber bonding agents

Additives	Characteristics
KE-42·KE-45	Condensation-cure one-component bonding agents: Bonding agents of this type can be used as they are when squeezed out of the tube. Time is required for inner areas to cure, because these agents cure from the surface down to the inner areas.
KE-66·KE-67·KE-68	Condensation-cure two-component bonding agents: These bonding agents cure within 24 hours when the curing agent CAT-RC(2%) is added. KE66 has low viscosity, KE67 has medium viscosity and KE-68 is a non-liquid paste.
KE-1800(TA·TB)	Bonding agents for use exclusively with addition-cure materials such as KE-1300 and KE1600: KE-1800 (TA•TB) is a translucent bonding agent and the TA and TB components are mixed in a 1:1 ratio. This agent cures within 24 hours at room temperature and in approximately 10 minutes when heated to 150°C

Curing Method

Curing inhibition with addition-cure products

(1) What is curing inhibition?

An RTV silicone rubber addition-cure product may not cure on surfaces where it comes into contact with certain types of substances. It may fail to cure entirely if certain types of substances have been mixed into the rubber. This phenomenon, which is known as "curing inhibition." occurs because the substance inhibits the catalytic function of the RTV silicone rubber.

(2) Cure inhibiting substances

Possible cure inhibitors are substances which contain sulfur, phosphorus, nitrogen compounds, water and organometallic salts. Specific examples of cure-inhibiting substances

- Organic rubber (natural rubber and synthetic rubbers such as chloroprene rubber, nitrile rubber and EPDM).
- Soft polyvinyl chloride resin
- ●Amine-hardening epoxy resin ●Isocyanates of urethane resin ●Rubber clay and oil clay
- ●RTV silicone rubber condensation-cure products Examples: (KE-42, KE-45, KE-66, KE-12, KE-17 and KE-1414)
- •Some adhesive tape bonding agents, adhesives, paints (such as polyester paints), waxes, solder fluxes and pine resin

(3) Preliminary cure check and countermeasures

If there is any possibility of cure inhibition, apply a small amount of RTV silicone rubber to the master to perform a preliminary check. Also do not use the mixing vessels or any other tools or equipment before thoroughly washing them with a solvent and thoroughly drying them. If curing is definitely inhibited, it may be possible to stop it by treating the master with a coat of acrylic paint or a coat of Shin-Etsu Barrier Coat No. 6. If that does not stop the inhibition, then use an RTV silicone rubber condensation-cure product.

Barrier coat

Shin-Etsu Barrier Coat No. 6 is a low viscosity liquid which can be applied with a brush or sprayed on. Applying it to the master will prevent curing inhibition and it can also be used to prevent bonding between different pieces of RTV silicone rubber. However, Shin-Etsu Barrier Coat No. 6 cannot be used as a bonding primer because it has no bonding properties.

■Properties of Shin-Etsu Barrier Coat No. 6

Appearance	Specific gravity at 25°C	Viscosity at 25°C Pa·s	Solvent
Colorless transparent liquid	0.82	0.5	Toluene

Thixotropic agent

X-93-702 can increase a viscosity and stop the flowability of addition- or condensation-cure silicone RTV rubbers for use with mold frames. When thixotropy is required due to manufacturing process, for example with imitation stone or wood, or with skin molds, add 0.5 parts X-93-702 to 100 parts main agent.

■Applicable RTV Silicone Rubber for Moldmaking

Addition-cure type: KE-1300T, KE-1310ST, KE-1314-2

Condensation-cure type: KE-1414, KE-1415, KE-1416, KE-1417

■Properties of X-93-702

Appearance	Specific gravity at 25°C	Viscosity at 25°C mm²/s
Colorless transparent liquid	1.05	270

Causes of poor moldmaking and solutions

Problem	Causes	Solutions	
The RTV rubber does not cure	(1) Too much or too little curing agent has been added.	Add the specified amount of curing agent.	
	(2) Curing agent is not suitable.	Use the correct curing agent.	
	(3) Inadequate mixing.	Mix thoroughly.	
	(4) Curing inhibition for addition-cure products (a) Inhibition only where the RTV silicone rubber is in contact with the master. (b) RTV silicone rubber fails to completely cure.	(a) Treat the surface of the master with Barrier Coat No. 6. (b) Use a special mixing spatula and container. Work in anenvironment free from any cure inhibiting substances	
	(5) The room temperature is too low for the RTV silicone rubber to cure.	Raise the room temperature to between 20°C and 30°C.	
	(6) The RTV silicone rubber has been stored for too long or is from an old production lot.	Do not store RTV silicone rubber for periods of longer than 3 months. Use the RTV silicone rubber within 1 month after opening.	
	(7) The RTV silicone rubber has been improperly stored and deteriorated over time.	Keep RTV silicone rubber in a cold, dark location and avoid storage under high temperatures and high humidity or where it can be exposed to direct sunlight.	
	(1) Rubber mold has been insufficiently aged.	Pour in the resin only after the rubber has cured completely. Post-cure the rubber mold by heating it at 50	
	(2) Resin poured is not suitable for use with the RTV silicone rubber.	Switch to the optimal RTV silicone rubber.	
Cannot increase the number of moldmaking cycles	(3) The resin is inadequately mixed or mixed at an incorrect compounding ratio causing problems such as abnormal heat release.	Eliminate the causes related to the resin.	
	(4) The rubber mold service cycles are too frequent.	The durability of the rubber mold will be improved if it is not used too often and is allowed to stand unused.	
	(5) The barrier coat agent is inappropriate.	Examine the barrier coat agent which is used.	
The RTV silicone rubber bonds to the master	The RTV silicone rubber may adhere to the master if it is made of glass, ceramic or stone.	Treat the surface with liquid soap, a synthetic detergent water solution or Barrier Coat No. 6.	
	(1) The rubber mold has not been properly defoamed.	Completely defoam the mold. Use a vacuum defoamer.	
Air bubbles remain present in the rubber mold.	(2) Air bubbles are released by a wooden master into the mold.	Treat the wooden master with a filler.	
	(3) Condensation is present on the master.	Dry the master.	
The silicone rubber mold	(1) The rubber mold has been insufficiently aged.	After the RTV silicone rubber has cured, thoroughlyage the mold.	
is deformed.	(2) The rubber mold has been improperly stored.	Reset the master and store the resulting mold properly.	

Packaging

Product		1kg	10kg	20kg
	KE-12	•		•
	KE-14	•		•
	KE-17	•		•
	KE-111	•		•
	KE-113	•		•
	KE-24	•		•
Condensation	KE-26	•		•
cure	X-32-2256	•		•
	X-32-2100T	•		•
	KE-1414	•		•
	KE-1415	•		•
	KE-1416	•		•
	KE-1417	•		•
	X-32-2428-4	•		•
	KE-1300T	•	•	•
	KE-1310ST	•	•	•
	KE-1310T	•	•	
	KE-1314-2	•	•	•
Addition cure	KE-1316	•		•
	KE-1600	•		•
	KE-1603(A/B)	•		● (18kg)
	KE-1606	•		● (18kg)
	KE-1222	•		● (30kg)
	KE-1241	•		•
	KE-1308	•		•

Storage and Handling Precautions

Storage/Quality Precautions

- The RTV silicone rubber base compound contains a filler which may settle to the bottom of the container. Thus make sure to thoroughly mix the product with a spatula to ensure uniformity before use.
- Using anything other than the specified curing agent may result in improper curing or substantial shrinkage. Make sure to contact Shin-Etsu before you use a different curing agent.
- Store the product in a cool, dark location.
- The curing agent may denature if the cap is left off after opening. Make sure to tightly seal the product prior to storage.
 Take particular care under conditions of high temperature or humidity.

Handling Precautions

- Handle the RTV silicone rubber, curing agents, cure accelerators and cure retardants with care and make sure that they do not come into contact with skin. If any of these products should come into contact with skin, wipe the exposed area with a cloth and then wash it thoroughly with soap.
- Make sure that the work area is well ventilated and take appropriate fire prevention precautions because the Shin-Etsu primers and barrier coats contain a solvent. Be careful not to inhale vapors from the products used.
- Please read Material Safety Data Sheet (MSDS) before use, obtain MSDS from our Sales Department.



Silicone Division, Sales and Marketing Department IV

< RTV Rubber & Grease and Fluid compounds > 6-1, Ohtemachi 2-chome, Chiyoda-ku, Tokyo, Japan Phone: +81-(0)3-3246-5152 Fax: +81-(0)3-3246-5362

Shin-Etsu Silicones of America, Inc.

1150 Damar Drive, Akron, OH 44305, U.S.A. Phone: +1-330-630-9860 Fax: +1-330-630-9855

Shin-Etsu Silicones Europe B. V.

Bolderweg 32, 1332 AV, Almere, The Netherlands Phone: +31-(0)36-5493170 Fax: +31-(0)36-5326459

Shin-Etsu Silicone Taiwan Co., Ltd.

Hung Kuo Bldg. 11F-D, No. 167, Tun Hua N. Rd.,

Taipei, 10549 Taiwan, R.O.C.

Phone: +886-(0)2-2715-0055 Fax: +886-(0)2-2715-0066

Shin-Etsu Silicone Korea Co., Ltd.

Danam Bldg., 9F, 120, Namdaemunno5(o)-ga, Jung-gu, Seoul 100-704, Korea

Phone: +82-(0)2-775-9691 Fax: +82-(0)2-775-9690

Shin-Etsu Singapore Pte. Ltd.

4 Shenton Way, #10-03/06, SGX Centre 2, Singapore 068807

Phone: +65-6743-7277 Fax: +65-6743-7477

Shin-Etsu Silicones (Thailand) Co., Ltd.

7th Floor, Harindhorn Tower, 54 North Sathorn Road,

Bangkok 10500, Thailand

Phone: +66-(0)2-632-2941 Fax: +66-(0)2-632-2945

Shin-Etsu Silicone International Trading (Shanghai) Co., Ltd.

3214 Shanghai Central Plaza, 381 Huaihai Zhong Road, Shanghai, China

Phone: +86-(0)21-6391-5111 Fax: +86-(0)21-6391-5296

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