

# Silicone Solutions for Mold Making

## Mold Making Applications

## Rapid Prototyping / Precision Molding

Momentive Performance Materials offers a line-up of addition cure Mold Making silicones for prototyping applications and molds for complex precision parts. These addition cure products offer tear strength, tensile strength, and elongation properties that help provide dimensional stability while contributing to durability and handling of the mold.

The addition type curing mechanism, which relies on temperature exposure to facilitate the curing process, helps to control shrinkage during cure which is important for parts with intricate and complex design characteristics. The family of addition cure silicones also includes oil-bleeding grades that help improve the demolding process.

Products are available in a variety of colors and appearances, ranging from solids to translucent and transparent grades. The translucent and transparent grades are candidates for split molds that are cut after cure, and require optical clarity of the molded part.



## Art Reproduction, Craft, Figurines and Furniture

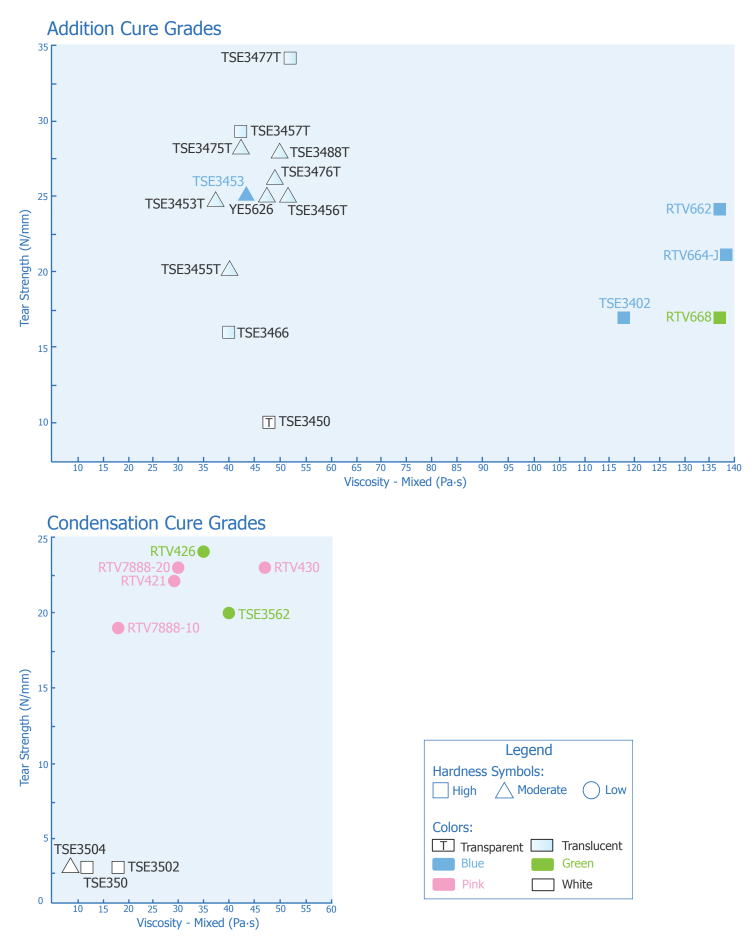
A portfolio of condensation cure molding making silicones, which cure in reaction to exposure to atmospheric moisture, is offered for a variety of applications.

General purpose grades such as TSE350, TSE3502 and TSE3504 are available in low viscosities and provide ease of handling and use for basic Mold Making requirements.

For applications involving intricate objects or requiring increase mold durability, a range of high tensile and tear strength condensation cure grades is also available in an array of viscosities.



## **Product Selector Guide**



## **Addition Cure Product Details**

									Н	igh Ha	rdnes	S				
	Properties	RTV	662	RTV	668	RTV	564-J	TSE	8466	TSE3	402	TSE3	457T	TSE3	477T	
Fea	tures and Benefits	Highest I grade. Di stabili extended	mensional ty and	with dim	emonstrates		stability, long d chemical &	High harc strength viscosity shrinkage p	with low y. Low	High ha and str Low shi perform	ength. inkage	dimensional good tear str	dness and stability with rength. Low performance	High tear s dimensional s Bleed assis performance.	stability. Oil- ted release	
Oil	Bleed Type															
	Components	RTV662(A)	RTV662(B)	RTV668(A)	RTV668(B)	RTV664-J(A)	RTV664-J(B)	TSE3466(A)	TSE3466(B)	TSE3402(A)	TSE3402(B)	TSE3457T(A)	TSE3457(C)	TSE3477T(A)	TSE3477(C)	
	Appearance	Beige	Blue	Beige	Green	Beige	Blue	Translucent	Transparent	Light Blue	Blue	Translucent	Transparent	Translucent	Transparent	
Properties	Viscosity (23°C) Pa·s	150	5	151	3.8	153	6	55	0.3	130	1.2	56	2.5	62	3.0	
per	Mixing Ratio (by weight)	10	: 1	10	: 1	10	: 1	10	: 1	10	: 1	10	: 1	10	:1	
lies	Viscosity (mixed) (23°C) Pa·s	13	37	13	37	13	39	4	0	11	8	4	2	5	52	
	Pot Life (23°C) h	ľ,	5	2	.5	3	3	1.	.5	2		1	.5	1	L	
	Demold Time (23°C) h	2	4	2	4	1	.8	2	4	24	1	2	4	2	24	
	Appearance	Bl	ue	Gre	een	Bl	ue	Trans	ucent	Light	Blue	Trans	lucent	Trans	ucent	
E C	Specific Gravity (23°C)	1.	26	1.	26	1.	26	1.	10	1.2	25	1.	10	1.	10	
Cured	Hardness	6	8	6	2	6	2	6	0	6	C	4	7	4	5	
Properties	Tensile Strength MPa (psi)	7.0 (1	1015)	7.1 (1	L030)	6.4 (	(930)	7.4 (1	L075)	5.4 (	785)	6.7 (	970)	6.3 (	915)	
pert	Elongation %	23	35	24	10	24	45	35	50	22	0	35	50	32	20	
les	Tear Strength <sup>1</sup> N/mm (ppi)	24 (	137)	17 (	100)	21 (	122)	16 (	(90)	17 (1	LOO)	29 (	165)	34 (	194)	
	Linear Shrinkage (23°C, 24h) %	<(	).2	<(	).2	<(	).2	<(	).1	<0	.1	<(	).1	<(	).1	
	1.0 lb. (454g) kit															
	11 lbs. (5kg) kit															
	44 lbs. (20kg) kit															
	495 lbs. (225kg) kit															
	100g bottle															
Pac	600g bottle															
Packaging	1kg can															
gnif	1.8kg can															
	10kg pail															
	18kg pail															
	20kg pail															
	180kg drum															
	200kg drum															
	Catalyst Alternatives												I57(D) e mixing)	TSE34 (machine		

<sup>1</sup> Crescent method

Typical property data values should not be used as specifications

### Cure Inhibition

Cure inhibition may occur with addition cure Mold Making silicone, depending on the materials that come into contact with the silicone during cure. Surfaces containing water, sulphur, nitrogen compounds, organic metal compounds or phosphate compounds may inhibit cure.

Cure inhibition is characterized by a gummy or sticky appearance of the silicone at the interface between the silicone and the offending substrate. Inhibition can be prevented by application of a barrier coat, cleaning of the offending material prior to application of silicone, or selection of a condensation cure Mold Making grade.

						Mod	lerate	Hardr	less								
TSE3	450	TSE3	455T	TSE3	488T	TSE	8453	TSE3	453T	YE5	626	TSE3	456T	TSE3	475T	TSE3	476T
High trans grade. High and dime stability. Lov	hardness ensional	Low visco good tear Low shr perforr	strength. inkage	Good tean and trans long work fast cure pe	sparency, c life, and	Good teal and low s perfor	hrinkage	Good tear and low s perform	hrinkage	Good tear Low shi perforr	rinkage	Good te tensile s Low shi perforr	rength. inkage	Oil-Bleed release pe	r strength. d assisted rformance. nrinkage	Oil-Bleed	r strength. d assisted erformance
								TSE3453T(A)									
Transparent	Transparent	Translucent	Transparent	Translucent	Transparent	White	Blue	Translucent	Transparent	Translucent	Transparent	Translucent	Transparent	Translucent	Transparent	: Translucent	Transparer
70	1.5	45	1.5	90	1.1	60	3	50	2.3	60	1.0	88	3	68	1.0	70	1.4
10	: 1	10	: 1	10	: 1	10	:1	10	:1	10	: 1	10	: 1	10	:1	10	:1
48	3	4	0	5	0	4	5	4	2	4	8	5	D	4	2	4	18
2		1.	5	3	}	Ž	2	1		1.	5	1			1	1	.5
24	1	24	4	7	2	2	4	2	4	2	4	2	4	2	24	2	24
Transp	arent	Transl	ucent	Trans	ucent	Light	Blue	Transl	ucent	Transl	ucent	Transl	ucent	Trans	lucent	Trans	lucent
1.0	)2	1.1	LO	1.	08	1.	10	1.0	)9	1.(	)9	1.0	)9	1.	09	1.	08
45	5	4	1	4	1	4	0	4	0	4	0	3	9	3	37	3	37
4.5 (6	650)	6.4 (	930)	6.1 (	885)	6.4 (	930)	6.4 (	930)	6.0 (	870)	6.9 (1	.000)	5.7 (	(825)	6.0 (	(870)
35	0	36	50	38	30	4(	)0	40	)0	42	20	42	0	4	00	3	80
10 (	57)	20 (1	114)	28 (	160)	25 (	142)	25 (	142)	25 (1	142)	25 (1	L42)	29 (	165)	26 (	148)
<0		<0		<(		<(		<(		<0		<0			0.1		0.1
-										-					-		-
			•														
	•																
													•				
•	•	•	•					•		•		•	•				
•																	
								TSE345 (machine				TSE34 (machine			F75 (D) e mixing)		176 (D)

## **Condensation Cure Product Details**

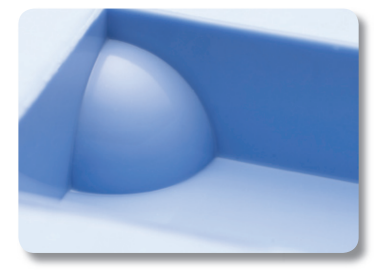
Properties	TSE3														
		3502	TSE	350	TSE3	<b>504</b>	RTV	430	TSE3	562	RTV	426	RTV78	88-20	
cures and Benefits		with low and good		with low and good		cosity and properties.	dimensiona and th	al stability, ermal	Good tear and m durat	aterial	High tear material, demold pe	with fast	High tear	strength.	
Components	TSE3502	CE62	TSE350	CE62	TSE3504	CE62	RTV430	Beta 5	TSE3562(A)	TSE3562(B)	RTV426	Beta 26	RTV7888-20	Beta 16	
Appearance	White	Red	White	Red	White	Red	White	Red	White	Green	Beige	Green	White	Red	
Viscosity (23°C) Pa.s	20	-	12	-	10	-	55	0.05	45	-	40	0.021	42	0.03	
Mixing Ratio (by weight)	100	: 0.5	100 :	0.5	100 :	: 0.5	10	: 1	10	: 1	10:	0.5	10	: 1	
Viscosity (mixed) (23°C) Pa·s	13	8	1(	C	1	0	4	7	4	0	3	5	3	0	
Pot Life (23°C) h	1	L	1		0.	5	3		1		2	2	1.	5	
Demold Time (23°C) h	24	4	24	4	8	}	12	2	24	4	4.	.6	2	4	
Appearance	Stone	White	Stone	White	Wh	ite	Pir	ık	Light (	Green	Gre	een	Pir	nk	
Specific Gravity (23°C)	1.4	48	1.1	18	1.2	22	1.(	)9	1.(	)9	1.	11	1.2	22	
Hardness	6	0	4	7	4	0	3	)	2	8	2	5	2	0	
Tensile Strength MPa (psi)	4.9 (	710)	2.5 (	365)	2.5 (	365)	3.1 (4	450)	4.2 (	610)	3.3 (	485)	3.4 (	500)	
Elongation %	13	30	17	0	17	'0	30	0	40	)0	31	LO	35	50	
Tear Strength <sup>1</sup> N/mm (ppi)	3 (1	17)	3 (1	L7)	3 (1	17)	23 (1	L30)	20 (1	114)	24 (	137)	23 (1	130)	
Linear Shrinkage (23°C, 24h) %	<0	).1	<0	.1	<0	.1	<0	.5	<0	.3	<0	.05	<0.	.14	
10g bottle															
100g bottle															
1 pint (568ml) bottle															
900g can															
1kg can															
2 quart (2.3ltr) bottle															
2 quart (2.3ltr) can															
1 gal (3.8ltr) pail															
18kg pail															
5 gal (19ltr) pail															
20 kg pail															
6 gal (22.8ltr) pail															
180kg drum															
55 gal (209ltr) drum															
Catalyst Alternatives									TSE35 Fast der	62(F) molding					
Caldiyst Allematives															
	Components   Appearance   Viscosity (23°C) Pa-s   Mixing Ratio (by weight)   Viscosity (mixed) (23°C) Pa-s   Pot Life (23°C) Pa   Appearance Specific Gravity (23°C)   Specific Gravity (23°C) Ha   Appearance Specific Gravity (23°C)   Hardness MPa (psi)   Specific Gravity (23°C) Ha   Hardness MPa (psi)   Elongation %   Tensile Strength MPa (psi)   Linear Shrinkage (23°C, 24h) % 100g bottle   100g bottle 100g bottle   100g bottle 900g can   1 kg can 2   2 quart (2.3ltr) bottle 1   900g can 1   1 kg pail 1   2 quart (2.3ltr) pail 1   1 gal (3.8ltr) pail 1   20 kg pail 6   6 gal (22.8ltr) p	Viscosity release piComponentsTSE3502AppearanceWhiteViscosity (23°C)Pas20Mixing Ratio (by weight)100Viscosity (mixed) (23°C)Pas1Pot Life (23°C)h1Demold Time (23°C)h1Demold Time (23°C)h1BappearanceStoneSpecific Gravity (23°C)1.4Hardness6Tensile StrengthMPa (ps)Ilog bottle4.9 (Elongation%100g bottle3 (Linear Shrinkage (23°C, 24h)<	Viscosity along a long and along alon	Necessity and good release release protectsViscosity a release protectsViscosity a 	Viscosity and good release product and good p	viscosity and good release properties.viscosity and good properties.<	Necosity and good release properties.Vecosity and good release properties.Vecosity and good release properties.Out only release properties.Set of the properties.Fast demoid performance.ComponentsTS3502CE62TSE350CE62TSE350CE62TSE3504CE62AppearanceWhiteRedWhiteRedWhiteRedWhiteRedWhiteRedViscosity (33°C)Pa-s20-12-100-0Viscosity (mixed) (23°C)Pa-s18100100Pot Life (23°C)h1110.5Pot Life (23°C)h24248AppearanceStone WhiteStone WhiteStone WhiteNAppearanceStone WhiteStone WhiteStone WhiteNAppearanceStone WhiteStone WhiteStone WhiteNAppearanceStone WhiteStone WhiteStone WhiteNAppearanceStone WhiteStone WhiteStone WhiteStone WhiteN <t< td=""><td>viet of the field of the interviet of th</td><td><math display="block"> \begin{array}{ c c c c c c } \label{eq:produce} \begin{tabular}{ c c c c c } \label{eq:produce} \begin{tabular}{ c c c c c c c } \label{eq:produce} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c</math></td><td>viel of the left o</td><td><math display="block"> \begin{array}{ c c c c c c } \begin{tabular}{ c c c c } \begin{tabular}{ c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c c c c c c c c c c } \begin{tabular}{ c c c c c c c c c c c c c c c c c c c</math></td><td>viscosity   viscosity   &lt;</td><td></td><td></td><td>number of the construction of the constru</td></t<>	viet of the field of the interviet of th	$ \begin{array}{ c c c c c c } \label{eq:produce} \begin{tabular}{ c c c c c } \label{eq:produce} \begin{tabular}{ c c c c c c c } \label{eq:produce} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	viel of the left o	$ \begin{array}{ c c c c c c } \begin{tabular}{ c c c c } \begin{tabular}{ c c c c c } \begin{tabular}{ c c c c c c c } \begin{tabular}{ c c c c c c c c c c c c c c c c } \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	viscosity   <			number of the construction of the constru

<sup>1</sup> Crescent method

Typical property data values should not be used as specifications

RTV	421	RTV78	88-10		
High tear Good n flexibilit demold pe	naterial y. Fast	Low viscosi with go stren	od tear		
RTV421	Beta 16	RTV7888-10	Beta 16		
Beige	Red	White	Red		
40	0.03	29	0.03		
10	: 1	10	: 1		
2	9	1	8		
1	.5	1.	5		
1	2	2	4		
Piı	nk	Pir	۱k		
1.2	23	1.2	22		
1	8	1	2		
3.6 (	530)	2.75 (400)			
40	)0	45	50		
23 (	130)	19 (1	110)		
<0	).2	<0.	.17		
		Beta 17 Fast der			
		Beta 18 Low ha			





## **Accessory Products**

### Inhibitors

Inhibitors serve to increase the working time of mixed Mold Making silicones by delaying the rate of cure. However, high inhibitor concentrations can affect post-cure material properties, making a preliminary test essential.

	Inhibitor Grade	ME75	ME70		
Compatible Silicone Type		Addition Cure	Condensation Cure		
Арр	earance	Colorless, Transparent	Colorless, Transparent		
Турі	cal Concentration wt%	0.01 - 0.5	0.1 - 1.0		
Pkg	100g bottle				
ô	1kg bottle	•			

#### Performance Examples

ME75 (Addition Cure)	Ratio 1	Ratio 2	Ratio 3
YE5626 (A) wt	100	100	100
YE5626 (B) wt	10	10	10
ME75 wt	0	0.2	0.4
Viscosity (120 min. at 25°C)Pa·s	120	85	65
	Debie 4	Dette 2	Dette 2
ME70 (Condensation Cure)	Ratio 1	Ratio 2	Ratio 3
TSE3562 (A) wt	100	100	100
TSE3562 (B) wt	10	10	10
ME70 wt	0	0.5	1.0
Viscosity (60 min. at 25°C) Pa·s	100	90	55
Viscosity (70 min. at 25°C) Pa·s	190	125	60

### Thinners

Thinners are dilution additives that reduce the viscosity of Mold Making silicones, and also lower post-cure hardness and modulus.

	Thinner Grade	ME91	ME90	SF97-50
Corr	npatible Silicone Type	Addition Cure	Condensation Cure	All
Арр	earance	Transparent	Transparent	Transparent
Viscosity (25°C)		3.0 (Pa·s) -		50 (cstk)
Турі	cal Concentration wt%	0.1 - 20.0	0.1 - 20.0	~ 7.0
Pkg	1.0 lb. (454g) bottle			
ß	1kg bottle			

#### Performance Example

ME90 (Condensat	ion Cure)	Ratio 1	Ratio 2	Ratio 3	Ratio 4
TSE3562 (A)	wt	100	100	100	100
TSE3562 (B)	wt	10	10	10	10
ME90	wt	0	5	10	20
Viscosity (25°C)	Pa₊s	40	32	24	15
Hardness		30	27	24	20
Tensile Strength	MPa (psi)	4.2 (610)	4.0 (580)	3.4 (495)	2.9 (420)
Elongation	%	400	420	390	390
Tear Strength	N/mm (ppi)	20 (114)	20 (114)	4 (23)	3 (17)

## **Thixotropic Agent**

SF1188A can be used as a thixotropic agent with condensation cure products, and is typically used to allow the mold making silicone to be applied to vertical surfaces.

<b>Thixotropic Agent</b>	SF1188A			
Color	Clear to straw			
Viscosity (25°C) cstk	800-1400			
Specific Gravity (25℃)	1.04			
Typical Concentration wt%	~3.0			

## Model Sealer / Barrier-Coat

Model sealers help minimize cure inhibition of addition cure Mold Making material, and is applied as a thin layer (0.01 - 0.02mm) to the master containing the offending substrate. Model sealers can also be used as a parting agent to aid mold release in addition cure two-part molds.

Model Sealer		SS4171P
Color		Blue
Specific Gravity (25°C)		0.84
Non-Volatile Content	%	14
Dry Time	min	30
Solvents		Acetone, Isopropanol, Xylene

## **Color Master**

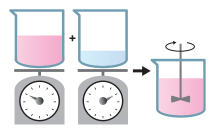
Color Master Gra	ade	<b>ME50-B</b>	ME50-G	ME50-M	ME50-R2	<b>ME50-Y</b>
Color		Black	Gray	Blue	Red Brown	Yellow
Viscosity (25°C)	Pa∙s	200	150	800	250	800
Typical Concentration	wt%	2.0	2.0	2.0	2.0	2.0
ित्व 1kg can						

## **Molding Processes**



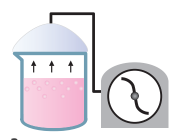
#### Step 1:

Place the master model on the mold board, and enclose on all four sides with a frame. Clay may be applied on the bottom of the master to securely attach it to the mold board.



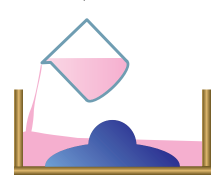
#### Step 2:

Measure the base material and catalyst by weight as specified for the silicone grade selected. Thoroughly mix the components.



#### Step 3:

Vacuum-degas the silicone mixture to remove air that became entrapped during mixing. The mixture will rise while degassing, and therefore, a container with of adequate size (4 to 5 times) is required.



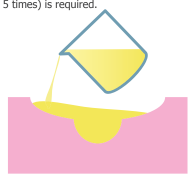
#### Step 4:

Begin pouring the matereial, starting first at a low point in the mold. Allow the silicone to cure for the specified time.



#### Step 5:

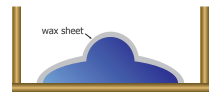
After the silicone has cured, remove the mold walls, and gently release the mold from the mold board. Release the master model from the silicone mold, and remove any flash that may have developed on the edges of the mold.



#### Step 6:

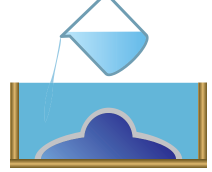
Prepare the casting resin as specified by the manufacturer, pour into the silicone mold, and allow to cure.

### Seamless Lost Wax Mold



#### Step 1:

Place the master model on the mold board, and enclose on all four sides with a frame. Apply a wax sheet on the master model surface (thickness 0.5-1.0cm). Avoid using wax containing sulfur.



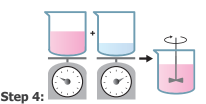
#### Step 2:

Pour a base material (plaster, polyester, etc.) and allow to harden.



#### Step 3: Flip the mold a

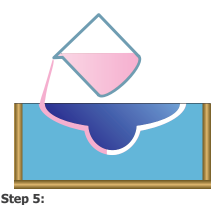
Flip the mold and remove the wax layer and master model.



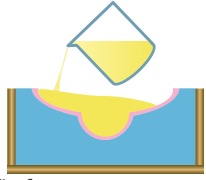
**† † †** 

Measure the base material and catalyst by weight as specified for the grade selected. Mix the components thoroughly. Vacuumdegas the silicone mixture to remove air

that became entrapped during mixing. The mixture will rise while degassing, and therefore, a container of adequate size (4 to 5 times) is required.



Secure the master model to the mold so the base is flush with the base material. Pour silicone into the cavity between the base and master model. Cure the silicone according to the specified conditions.



#### Step 6:

Remove the master model. Prepare the casting resin as specified by the manufacturer, pour into the silicone mold, and allow to cure.

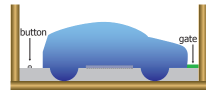
## Mass-Cast Seam Line Mold

Mass casting a 3-dimensional part that does not have a flat side involves the creation of a part line in a split mold configuration. A split mold avoids "locking" the master model inside the silicone mold by pouring and curing the silicone Mold Making material in two steps. The ideal location for placing a part line depends upon the shape of the master part.



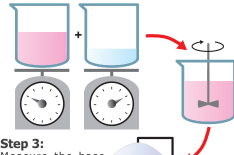
#### Step 1:

Place the master model in the mold frame, and 2 parting line. The flat surface can be created by either milling a cavity in the mold board to the appropriate depth and shape, or by embedding the bottom of the master in clay.



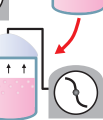
#### Step 2:

Use a non-reactive and easy to use material, such as pattern wax, to create button indentations that will be used to allow the 2 halves to mechanically inter-lock and align. Using similar material, create a gate from the model to the frame. The gate will later be used to pour casting resin into the mold.

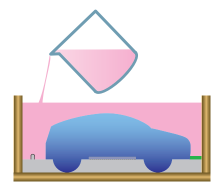


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Measure the base material and catalyst by weight as specified for the grade selected. Mix the components thoroughly. Vacuum-degas the silicone mixture to remove air

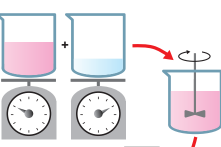


that became entrapped during mixing. The mixture will rise while degassing, and therefore, a container of adequate size (4 to 5 times) is required.



#### Step 4:

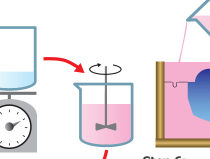
Pour the silicone mixture, and allow to fully cure as secified. It is advisable to vacuum-degas once again after pouring, as some air will enter the silicone while pouring. After After the silicone has fully cured, remove the frame from the base, and flip the mold to reveal the underside of the mold. Clean the parting line by removing clay that was used to create the parting line and any flash that developed. Also remove the wax material for the alignment mechanism.



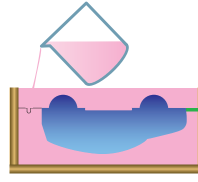
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Step 5: Repeat step 3 to prepare the silicone material for the 2nd

half of the mold.



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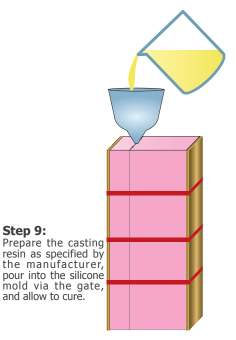


#### Step 6:

Step 9:

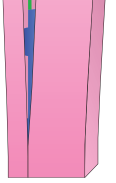
and allow to cure.

Pour the mixed and degassed silicone to create the 2nd half. It is advisable to vacuum-degas once again after pouring, as some air will enter the silicone while pouring. Allow to fully cure as specified.



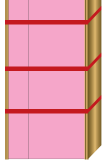
## Step 7:

Remove the frame and base, and gently pull apart the 2 halves to expose the model. Remove the model and clean as necessary. If air vents were not castin, cut vents into one of the halves.



#### Step 8:

Place the two halves together, using the alignment mechanism for precise positioning. Place boards on either side to avoid excess localization of pressure, and securely tape the mold.



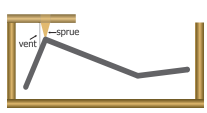
## Mass-Cast Seam Line Cut Mold

Mass casting a 3-dimensional part can also be accomplished by a single pour mold whose parting line is cut, rather than being created through two pouring processes. Parts that have a natural part line that is conducive to cutting, are candidates for this process. The benefit of a cut mold is the reduction in cure time associated with the elimination of a 2nd pouring and curing process. Optical clarity of translucent or transparent molding making grades aids the cutting process.



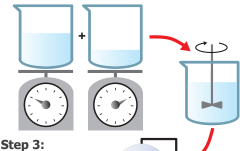
#### Step 1:

Parts with a prominent natural parting line are candidates for mass-molding with a seam line and cut process. Tape may be applied to the edges to create a parting line away from the model, and aid the cutting process later.

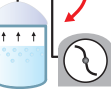


#### Step 2:

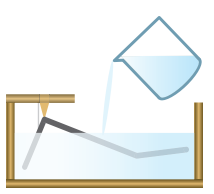
Enclose the part in a frame. The part can be suspended by attaching a sprue, which will also serve as the gate for pouring resin in the completed mold. Cast air vents can be created by attaching physical connections such as wires, which will also help to stabilize the part while pouring.



Measure the base material and catalyst by weight as specified for the grade selected. Mix the components thoroughly. Vacuum-degas the silicone mixture to remove air



that became entrapped during mixing. The mixture will rise while degassing, and therefore, a container of adequate size (4 to 5 times) is required.



#### Step 4:

Begin pouring the matereial, starting first at a low point in the mold. It is advisable to vacuum degas once again after pouring, as some air will enter the silicone while pouring. Allow the silicone to cure for the specified time and conditions.



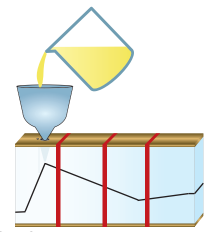
#### Step 5:

After the silicone has cured, remove the frame and supporting structure. Remove any flash that may have developed along the edges.



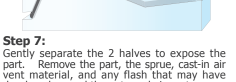
#### Step 6:

Use a knife to cut along the part line. It is preferrable that the cut is made in 2 to 3 passes, rather than attempting to cut to the part in a single cut. The pattern of the cut will create a natural alignment that will help when preparing the two halves for pouring resin.

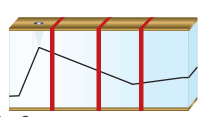


#### Step 9:

Prepare the casting resin as specified by the manufacturer, pour into the silicone mold via the gate, and allow to cure.



developed around the gate and air vents.



#### Step 8:

Place the two halves together, using the cut parting line for alignment. Place boards on either side to avoid excess localization of pressure, and securely tape the mold.

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