## SILASTIC ${ }^{\text {TM }}$ RTV-4136-M Liquid Silicone Rubber

High durometer, medium tear resistance, silicone mold-making rubber for prototyping, architectural and furniture component applications

Features \&
Benefits

- Outstanding release properties
- Cures at room temperature within 16 hours or heat curable
- If required, the product cure can be heat accelerated
- High hardness
- Medium tear resistance
- Very low shrinkage and good dimensional stability
- Can be used for high-temperature casting applications
- High inhibition resistance
- Formulated to work with both rigid and foam polyurethanes


## Composition

## Applications

- SILASTIC ${ }^{\text {TM }}$ RTV-4136-M Liquid Silicone Rubber is suited for the reproduction of prototyping, architectural and furniture components, especially for use with polyurethanes and other casting plastics.


## Typical Properties

Specification Writers: These values are not intended for use in preparing specifications.

| Property | Unit | Result |
| :--- | :--- | :--- |
| Base | $\mathrm{mPa} . \mathrm{s}$ |  |
| Viscosity | poise | 130,000 |
| Base Viscosity at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ |  | 1300 |
| Appearance, Base | mPa.s (poise) | Beige |
| Base and Curing Agent Mixture 10:1 | minutes | Regal Blue |
| Appearance | hours | $60,000(900)$ |
| Viscosity ${ }^{1}$ at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ |  | 16 |
| Working Time |  |  |
| Cure Time ${ }^{2}$ at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ |  |  |

[^0]
## Typical Properties (Cont.)

| Property | Unit | Result |
| :--- | :--- | :--- |
| Cured for $\mathbf{2 4}$ Hours at $\mathbf{2 5}{ }^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ As Cured ${ }^{3}$ |  |  |
| Durometer Hardness, Shore A | points | 59 |
| Tensile Strength | $\mathrm{MPa}(\mathrm{psi})$ | $4.5(650)$ |
| Elongation, Die C at Break | $\%$ | 250 |
| Tear Strength, Die B | $\mathrm{kN} / \mathrm{m}(\mathrm{ppi})$ | $16(90)$ |
| Specific Gravity at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ |  | 1.29 |
| Linear Shrinkage | $\%$ | $<0.1$ |

3. Based on sample thickness of 125 mils, cured 24 hours at $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$.

## Description

## How To Use

A pattern release agent should then be wiped or sprayed on the pattern. Spreading a light coat of release agent on the sides and underside of the top of the frame will facilitate release.

A good pattern release agent can be made by combining 5 percent petroleum jelly and 95 percent solvent. Combine the materials and let stand overnight - then shake by hand to provide a good mix.

## Mixing

SILASTIC RTV-4136-M Curing Agent contains a pigment which acts as an indicator for proper measuring and mixing. Thoroughly shake/stir the curing agent before use so that any sedimented pigment is redispersed.

Weigh 10 parts of SILASTIC RTV-4136-M Base and 1 part of SILASTIC RTV-4136-M Curing Agent in a clean container, then mix together until the curing agent is completely dispersed in the base. Hand or mechanical mixing can be used, but do not mix for an extended period of time or allow the temperature to exceed $35^{\circ} \mathrm{C}\left(95^{\circ} \mathrm{F}\right)$. Mix sufficiently small quantities to ensure thorough mixing of the base and curing agent. It is strongly recommended that entrapped air be removed in a vacuum chamber, allowing the mix to completely expand and then collapse. After a further 12 minutes under vacuum, the mix should be inspected and if free of air bubbles, can then be used. A volume increase of 23 times will occur on vacuum de-airing the mixture, so a suitably large container should be chosen.

Note: If no vacuum de-airing equipment is available, air entrapment can be minimized by mixing a small quantity of base and curing agent, then using a brush, painting the original with a 12 mm layer. Leave at room temperature until the surface is bubble-free and the layer has begun to cure. Mix a further quantity of base and curing agent and proceed as follows to produce a final mold.

## Addition of Curing Agent

Automatic mixing equipment handles SILASTIC RTV-4136-M Liquid Silicone Rubber efficiently. The product is de-aired before shipment when packaged in drums.

SILASTIC RTV-4136-M Liquid Silicone Rubber Curing Agent should be mixed into the base material just before use (with either manual or mechanical stirring) in the amounts of 10 parts base to one part curing agent by weight. For the best curing results, use metal cans, clean glassware or unwaxed paper containers for mixing the base and curing agent. Inclusion of air during mixing may cause avoids in the finished mold. Entrapped air may be removed by applying a vacuum of 28 to 29 inches of mercury. Under such a vacuum, the material will expand to three to four times its original volume. As the froth collapses, the mixture will recede to its original volume. The vacuum should be held one or two minutes longer before releasing.

Pressure casting may be substituted with equal success.

[^1]
## Pouring the Mixture and Curing

Pour the mixed base and curing agent as soon as possible onto the original, avoiding air entrapment. The catalyzed material will cure to a flexible rubber within 16 hours at room temperature $\left(22-24^{\circ} \mathrm{C}\right.$ or $\left.71.6-75.2^{\circ} \mathrm{F}\right)$ and the mold can then be removed. If the working temperature is significantly lower, the cure time will be longer. Heat accelerating the cure is possible, but this will produce some apparent shrinkage of the mold, due to differences in volume contraction on cooling between the silicone rubber and the original. The higher the curing temperature, the greater the likely differences in dimensions.

## Working Time

SILASTIC RTV-4136-M Liquid Silicone Rubber remains a flowable, pourable material for 1$1 / 2$ hours after the curing agent is added.

## Curing

The cure of SILASTIC RTV-4136-M Liquid Silicone Rubber occurs by a reaction between the base polymer and the curing agent. Polymerization requires 24 hours after the addition of the curing agent at room temperature. This material will not revert or depolymerize, even under conditions of elevated temperature and confinement. Vulcanization can be accelerated by heating the catalyzed material. However, this will increase the shrinkage from nil to 0.3 percent. A part $1 / 4$-inch thick will set up within 30 minutes if the temperature is maintained at $150^{\circ} \mathrm{F}\left(65^{\circ} \mathrm{C}\right)$. The rate at which thicker sections will set up depends on the size and shape of the piece. Vulcanization will not be accelerated at the center of the piece until the entire mass has reached the elevated temperature. Average setup times at various temperatures for $1 / 4$-inch moldings are as follows:

| Temperature | Demold Time |
| :--- | :--- |
| $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ | 16 hours |
| $52^{\circ} \mathrm{C}\left(125^{\circ} \mathrm{F}\right)$ | 60 minutes |
| $65^{\circ} \mathrm{C}\left(150^{\circ} \mathrm{F}\right)$ | 30 minutes |
| $93^{\circ} \mathrm{C}\left(200^{\circ} \mathrm{F}\right)$ | 15 minutes |
| $121^{\circ} \mathrm{C}\left(250^{\circ} \mathrm{F}\right)$ | 7 minutes |
| $149^{\circ} \mathrm{C}\left(300^{\circ} \mathrm{F}\right)$ | 5 minutes |

## Inhibition of Cure

All addition-cured silicone elastomers are susceptible to cure inhibition when in contact with certain materials and chemicals. Inhibition has occurred if the elastomer is only partially cured after 24 hours, or has a sticky surface in contact with another material. Amines and sulphur containing materials are strong inhibitors, as are organotin salts used in condensation cure silicone elastomers. Wet or moist surfaces can cause gas bubbles to be formed during cure in the silicone adjacent to the substrate surface. It is strongly recommended that mixing containers, mold construction materials, originals and release agents be checked for any inhibition effect before use.

[^2]
## Additional Information (Cont.)

## Handling <br> Precautions

## Usage Life And Storage

## Limitations

## Health And <br> Environmental Information

SILASTIC RTV-4136-M Liquid Silicone Rubber is formulated to have greater resistance to inhibition. However, localized inhibition of cure may be encountered at the interface when SILASTIC RTV-4136-M Liquid Silicone Rubber comes in contact with certain contaminants during the curing process. Among materials found to cause inhibition are sulfur containing and organometallic salt-containing compounds (such as organic rubbers), and condensation-cure RTV silicones. Surfaces previously in contact with any of the above materials may also cause inhibition. If in doubt, test for compatibility by brushing a small amount of catalyzed SILASTIC RTV-4136-M Liquid Silicone Rubber over a localized area of the service to be reproduced. Inhibition has occurred if the rubber is gummy or uncured after the curing period has elapsed.

## Use at High Temperatures

Molds produced from SILASTIC RTV-4136-M Liquid Silicone Rubber have a long life at elevated temperatures. However, continuous use above $200^{\circ} \mathrm{C}\left(392^{\circ} \mathrm{F}\right)$ will result in loss of elasticity over a period of time. Use above $250^{\circ} \mathrm{C}\left(482^{\circ} \mathrm{F}\right)$ is not recommended. When heated, a mold made of SILASTIC RTV-4136-M Liquid Silicone Rubber will expand producing a small change in copy dimensions.

## Resistance to Casting Materials

The chemical resistance of fully cured SILASTIC RTV-4136-M Liquid Silicone Rubber is excellent, and similar to all addition-cure silicone elastomers. It should be noted however that ultimately, resins and other aggressive casting materials will attack silicone molds, changing physical properties, surface release and possibly mold dimensions. Molds should be checked periodically during long production runs.

PRODUCT SAFETY INFORMATION REQUIRED FOR SAFE USE IS NOT INCLUDED IN THIS DOCUMENT. BEFORE HANDLING, READ PRODUCT AND SAFETY DATA SHEETS AND CONTAINER LABELS FOR SAFE USE, PHYSICAL AND HEALTH HAZARD INFORMATION. THE SAFETY DATA SHEET IS AVAILABLE ON THE DOW WEBSITE AT WWW.CONSUMER.DOW.COM, OR FROM YOUR DOW SALES APPLICATION ENGINEER, OR DISTRIBUTOR, OR BY CALLING DOW CUSTOMER SERVICE.

Product should be stored at or below $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ in original, unopened containers. SILASTIC RTV-4136-M Base and SILASTIC RTV-4136-M Curing Agent can be sensitive to moisture and contamination. Ensure that containers are tightly closed after use.

This product is neither tested nor represented as suitable for medical or pharmaceutical uses.

To support customers in their product safety needs, Dow has an extensive Product Stewardship organization and a team of product safety and regulatory compliance specialists available in each area.

For further information, please see our website, www.consumer.dow.com or consult your local Dow representative.

[^3]Form No. 95-937-01 A

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[^0]:    1. Brookfield Viscometer Model HAF, spindle \#6 at 5 rpm .
    2. Based on sample mask of 1 cubic inch.
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