

# **TECHNICAL DATA SHEET**

# IsoMold CMR 9001

IsoMold CMR 9001 is a two component polyurethane molding system. IsoMold CMR 9001 is mixed two-to-one by volume and cures at room temperature. IsoMold CMR 9001 cures to a hard (shore A 88±2) rubber in 48 hours. It has excellent release characteristics to make molds for concrete stamp pads, sculpture reproductions, special effects and pointof-purchase displays.

#### APPLICATIONS

- Concrete Stamp Pads
- Point of Purchase Displays
- Sculpture Repoductions
- Special Effects

#### **PRODUCT ADVANTAGES**

- Convenient Mixing Ratio
- Excellent release characteristics
- Low shrinkage

\*Values given are not intended to be used in specific preparation

<b>Component Properties</b>	-
Color - ISO	Pale Yellow -
Color - POL	Orange
Mixed Viscosity - ASTM D-2196 - (74°F)	2700 cps
Viscosity - ASTM D-2196 - 74°F, ISO	3000 cps
Viscosity - ASTM D-2196 - 74°F, POL	1000 cps
Weight per gallon - ISO	8.85
Weight per gallon - POL	8.92
Reactivity Profile	
Ratio by Weight - ISO:POL	66.8 : 33.2
Ratio by Volume - ISO:POL	2:1
POL Temperature	70 - 75 °F
ISO Processing Temperature	70 - 75 °F
Mix Time - by Hand	1 - 2 Minutes
Pot Life - 100g	10 Minutes
Gel Time - 100 gram sample, 74°F	22 Minutes
Demold Time	12 - 24 Hours
Initial Cure Time	48 - 72 Hours
Full Cure	7 Days
Typical Physical Properties	
Hardness - ASTM D2240 - Shore A	90 Shore A
Tear Strength - ASTM D624, Die C	275 pli
Tensile Modulus - ASTM D412	2700 psi
Tensile Modulus - ASTM D412 - 100%	900 psi
Tensile Modulus - ASTM D412 - 200%	1100 psi
Tensile Modulus - ASTM D412 - 300%	1250 psi
Tensile Strength - ASTM D412	2000 psi
Elongation - ASTM D412	725 %
Linear Shrinkage - ASTM D2566	0 %

#### **RECOMMENDED HANDLING INSTRUCTIONS**

Isotec® International's Recommended Application and Handling Instructions

- -Use only in well-ventilated areas.
- -Wear chemically resistant rubber gloves, safety glasses, and an apron.
- -Avoid prolonged or repeated contact with skin.
- -In case of skin contact, wipe affected area with isopropyl alcohol, followed by soap and water.
- -In case of eye contact, flush eyes with water for 15 minutes and consult a physician.
- -If swallowed or comes into contact with eyes, seek medical attention immediately.

#### THOROUGHLY MIX THE "ISO" AND "POL" SIDE PRIOR TO USE

This ensures the material is homogenous and parts made will have the correct hardness and physical properties.

#### To achieve the best results:

- -Remove any air bubbles entrained in the resin or mixture with a vacuum.
- -Thoroughly scrape the sides and bottoms of all mixing containers.
- -Accurately measure the materials at the correct ratio.
- -Ensure the ISO and POL are at or near normal Room Temperature (~72 $^{\circ}$  F) prior to use.

#### Instructions for Use

Prepare Master and Mold Housing

First, clean and dry your master thoroughly. If the master has a porous surface (clay, concrete, plaster, etc.) or is made of sulfur-based clay, you must seal it. You can use polyurethane varnish, polyurethane sealant, or paste wax to seal your master. Next, anchor your master and seal the base so that IsoMold CMR 9001 does not leak under your master. A hot glue gun works to anchor and seal the base at the same time. Also, you should seal all of your mold housing connections with sulfur-free clay or hot glue. Then, apply an appropriate release agent to the master and interior of the mold housing. Apply release agent sparingly, while coating all surfaces of the master. Too much release agent may cover the details of the master. You should allow the release agent to dry approximately 10 minutes before you pour your mold.

#### Measure POL (Curative) and ISO (Prepolymer)

Note: IsoMold CMR 9001 provides approximately 10 minutes for you to mix and pour the mold before it begins to gel. Make sure that POL (Curative) and ISO (Prepolymer) are room temperature before mixing them. Please note that in cold weather it may take up to 24 hours for the POL (Curative) and ISO (Prepolymer) to reach room temperature. Using two clean, dry, plastic containers of equal size, measure one part of the POL (Curative) and two parts of the ISO (Prepolymer).

#### Mix POL (Curative) and ISO (Prepolymer)

After you prepare the master and mold housing and measure the POL (Curative) and ISO (Prepolymer), you are ready to pour the POL (Curative) and ISO (Prepolymer) into another clean, dry, plastic container. Scrape the POL (Curative) and ISO (Prepolymer) containers to move all of the material into the mixing container. Combine the two ingredients for several minutes until no color striations are visible. Be sure to scrape the sides and bottom of the mixing container while combining the two ingredients. You must mix the POL (Curative) and ISO (Prepolymer) completely, so that IsoMold CMR 9001 will cure correctly. If bubbles form during mixing, you should degas the mixture to remove them.

#### Pour Mold

To ensure that no air bubbles form over the details of your master, you can brush a thin base coat onto the master and then pour the rest of the IsoMold CMR 9001. The best way to pour a mold is to tilt your mold slightly and pour into one spot at the corner of the mold, allowing the material to cover your master slowly like the flow of lava. When you have finished pouring the mold, you may lightly spray release agent on the top of IsoMold CMR 9001 to break any air bubbles that have risen.

#### Demold and Cure Mold

Once you have poured your mold, allow the mold to cure 12- 24 hours before demolding. To prolong the life of the mold, allow it to cure for 3–4 days before using it.

#### Cure and Thermal Shrinkage

IsoMold CMR 9001 is formulated for Room Temperature (RT) Cure. Shrinkage of 0-0.02% may occur if the material is processed above room temperature. Other conditions that may cause mold shrinkage: prolonged use, storing the RT cured mold at high temperatures, or excessive heat generated during use.

Please refer to Isotec® International's Application Bulletin MM-1 for more information on using the IsoMold CMR 9001, or any of our other mold making resins or accessories.

## STORAGE

Keep the IsoMold CMR 9001 container tightly closed when not in use and store at temperatures between  $50-100^{\circ}$  F (10-37° C).

Do not expose the POL (Curative) or ISO (Prepolymer) to moisture. If moisture contaminates IsoMold CMR 9001 it will not cure and/or cause foaming. If these storage requirements are met, any unopened IsoMold CMR 9001 material carries a shelf life warranty of six months.

### SAFETY

-Refer to the product SDS for all relevant safety information.

Date Modified 10/12/2018

Since Seller exercises no control over Buyers application or use of the product manufactured by Seller ("product") and since materials used with the product may vary, it is understood that:

• THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OR MECHANTABILITY OR FOR ANY PARTICULAR PURPOSE. While all data presented in Seller's technical data sheet is based on the best information available to Seller and believed correct, such data is not to be construed as a warranty that the product will conform to such specifications. Such technical data sheets are subject to change without notice. Reported laboratory test results of fire redundancy in no way relates to the actual performance under fire conditions. Since all urethane systems are organic, they will burn.

• Reported laboratory test results of the color stability in no way relates to the actual performance upon exposure to light sources. Since all aromatic urethanes experience color degradation upon ultraviolet light exposure, Seller shall not be liable for any damages resulting from ultraviolet light color degradation of any aromatic urethane systems manufactured or sold by Seller.

• The liability of the Seller shall not exceed the purchase price and the Buyer shall not be entitled to nor the Seller be liable for any consequential, incidental, indirect or special damages resulting in any manner from the furnishing of the product.

www.isotecintl.com "The Chemistry Behind Performance"® (800) 234-6300