# **GEV GOLDEN** PAINTWORKS.

### Description

**CPWMV02-8 MSA Mural Formula Solvent (VOC Compliant)** is an AIM VOC Compliant (VOC Exempt) solvent that comes in a 1 gallon container, intended for thinning CPWMV01-F MSA Varnish Mural Formula (Semi-Gloss) for achieving the correct formula for application.

### **Key Features**

- AIM VOC Compliant (VOC Exempt)
- Additive product for thinning MSA Mural Formula not intended for use on its own

# Thinning GOLDEN MSA Varnish

MSA Varnishes are intentionally made thick to keep matting solids from settling. MSA Mural Formula Solvent must be used to thin the MSA Mural Varnish, which comes in a partially filled 5 gallon bucket to make it easier to add the MSA Mural Formula Solvent.

#### **Suggested Starting Ratios**

- For brush applications, 3:1 parts Varnish to Solvent.
- Up to 1:1 1 parts Varnish to Solvent is acceptable.

Technical Data Sheet - Page 1 of 2

### Clean Up

Clean all equipment immediately following MSA Mural Varnish application. Varnishing tools may be cleaned with MSA Mural Formula Solvent. Clean spilled solventproduct with a cotton rag, soapy water wash and clear water rinse. Consult with local authorities for methods of disposal.

### Storage

- Store in a cool/dry location at temperatures between 40° F & 90° F/4°C & 32°C.
- Do not allow material to freeze or be exposed to temperatures exceeding 120° F for extended periods.

# Packaging

128 fl. oz. / 3.78 l

Any questions or concerns regarding the proper use or application, please call GOLDEN at (800) 959-6543.

**WARNING!** Flammable liquid and vapour. May cause an allergic skin reaction.



# **GEV GOLDEN** PAINTWORKS

# Golden Mural Paints MSA Mural Formula Solvent (VOC Compliant) CPWMV02-8

Technical Data Sheet – Page 2 of 2

Physical/Performance Property	Test Method	Typical Result	
Weight per Gallon (in lbs)	Gardner Cup	11.28	
Specific Gravity	Calculated	1.34	
Typical Weight Solids	Calculated	0%	
Typical Volume Solids	Calculated	0%	
Consistency/Appearance	Visual Observation	Clear Solvent	
pH (initial)	pH Meter	NA	
Viscosity	Brookfield RVT	NA	
Odor	Subjective	Distinct aromatic odor	
Gloss/Sheen (85 degrees)	Glossmeter	NA	
Base Polymer	Known	NA	
Flash Point	Closed Cup	43 °C (109 °F; 316 K)	
Freeze/Thaw Stability	Lab Test	NA	
Shelf Life	Lab Test	Expect 2 Years at 77° F	
Storage Conditions	Recommendation	Cool/Dry, Avoid Freezing/Heat	
Application Temperature	Recommendation	50° F to 90° F (best results)	
Paintability	Recommendation	NA	
Application Thinner	Recommendation	NA	
Clean Up	Recommendation	NA	
Coverage Per Gallon	Recommendation	NA	

# **Environmental & Transportation Information**

VOC: Exempt Not RCRA Hazardous for disposal Not Dangerous Goods for shipping via any mode

#### SEE SDS FOR ADDITIONAL INFORMATION

# LIMITED WARRANTY

In the unlikely event of product failure, and determination by GOLDEN that product did not meet intended quality or published specifications, GOLDEN will, at its discretion, either replace the product or refund the purchase price as the customer's sole remedy. GOLDEN expressly disclaims liability for incidental and consequential damages, to the extent allowed by law.

#### TDS Number: TDSD422 Date of Issue: April 25, 2019

**DISCLAIMER** While we believe the above information is accurate, WE MAKE NO EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, and we shall in no event be liable for any damages (indirect, consequential, or otherwise) that may occur as a result of a product application.