2-Minute Remover TECHNICAL DATA SHEET 639



# 2-MINUTE REMOVER

### DESCRIPTION

Sunnyside 2-Minute Paint and Varnish Remover is a very powerful, fast-acting, highly effective, non-flammable paint and varnish remover. This product will remove multiple layers of paint and varnish without damaging wood, metal and masonry. Sunnyside 2-Minute Remover begins working in 2 minutes on most surfaces, and will soften more difficult coatings in 5 minutes. A powerful gel-type formula improves cling and cutting power on both vertical and horizontal surfaces. One gallon of remover covers approximately 100 square feet of surface area.

### ITEM NUMERS & SIZES

<u>Pint</u> <u>Quart</u> <u>1-Gallon</u> <u>2.5-Gal.</u> <u>5-Gal.</u> <u>55-Gal.</u>

63932 639G1

#### HAZARDOUS INGREDIENTS

Ingredient CAS# Hydrocarbon Wax 8002-74-2 Hydroxypropyl Methylcellulose 9004-65-3 Methyl Alcohol 67-56-1 Methylene Chloride 75-09-2 Octylphenoxy Polyethoxy-Ethanol Surfactant 9036-19-5 Xylene 1330-20-7 Ethylbenzene 100-41-4 Mineral Spirits 64742-88-7 Dipropylene Glycol 34590-94-8 Methyl Ether

# PHYSICAL PROPERTIES

Typical Properties GRAVITY, (60 °F)	Results
API	
SPECIFIC	1.27
DENSITY (Lb./GAL)	10.58
DISTILLATION RANGE, IBP	104 F
FREEZING POINT, °F (°C)	
KAURI BUTANOL (Kb) VALUE	
ANILINE POINT, °F	
FLASH POINT, T.C.C. °F	Non-Flammable
FLAMMABLE LIMITS IN AIR, % BY VOLUME	
LOWER, AT 100°F (38°C)	
UPPER, AT 200°F (93°C)	
AUTOIGNITION TEMPERATURE, °F (°C)	
COLOR	Clear to Opaque
DOCTOR TEST	
CORROSION, 3 HRS. @ 212 °F	
NON-VOLATILES, g/100ml	
ACIDITY	
ALKALINITY (AS NH3, WT%)	
EVAPORATION RATE	
APPEARANCE	
ODOR	Pungent
VAPOR PRESSURE, mm Hg @ 20 °C	
REFRACTIVE INDEX, @ 20 °C	
SULFUR CONTENT, PPM	
PURITY, by G.C., Wt%	
WATER CONTENT, Wt%	Nil
WATER MISCIBILITY	
DOT SHIPPING NAME	Dichloromethane Solution
DOT CLASSIFICATION	PG 3
SHIPPING Wt. at 20 °C	
V.O.C. (g/L)	181

These properties are repesentative of typical inspections. They do not constitute product specifications. Consult MSDS sheet for additional information.

## PRODUCT IMAGE

## SAFETY INFORMATION



HEALTH: 2 FIRE: 7 REACTIVITY: 0

## PRODUCT APPLICATION

Wear chemical-resistant gloves and chemical splash goggles. Shake can well pour stripper into a metal container and apply with a brush. Apply the heaviest possible coat of stripper with an applicator brush or nylon bristle brush. Do not brush back and forth. Paint is always much thicker in grooves. Recoat grooves to allow stripper to penetrate to the bottom of the groove. Many coats of old paint may require several minutes before removal. The time required varies with the thickness and type of coating. Even if another coat of stripper is necessary, wait until bottom coat is completely dissolved before scraping. Use a paint scraper or plastic putty knife to scrape off dissolved finish. Clean carvings and grooves with a furniture stripping brush or scrub brush. Reapply a light coat of stripper. Make sure the finish is completely dissolved before washing. Scrub with mineral spirits and coarse steel wool. Use brush to clean grooves and wipe clean with a dry cloth. TO REMOVE STAIN, scrub with water using coarse steel wool on flat surface; use brush on grooves. Rinse with clean water and wipe with dry cloth. Let dry 24 hours after washing with water before sanding or finishing. Always test first. Additional product information listed on product label.

# TEST METHOD

ASTM	Applied
D-278 D-1298	:
D-86	•
D-1133 D-611 D-56	•
D-1255 D-156 D-484 D-130 D-1353 D-847 D-1614	•
D-1296	•
D-1218 D-1266	
D-1364 D-1722	•

See MSDS sheeet for additional Health, Safety, Handling and Regulatory Information available on our website at www.sunnysidecorp.com/msds.html