www.USChem.com

DESCRIPTION:

Magic Mask[™] Professional Overspray Masking Liguid is a professional-guality masking liguid formulated to provide protection from paint overspray. Magic Mask traps loose dust and dirt for a cleaner paint job and will eliminate the need for costly car covers, wheel covers and bulky plastic sheeting.

PART NUMBERS:

- 36135 Magic Mask[™] Gallon
- 36136 Magic Mask[™] 5-Gallon Pail

• 36138 Magic Mask[™] 55-Gallon Drum

- 1 pail / case • 36137 Magic Mask[™] 15-Gallon Drum
 - 1 drum / case

4 gallons / case

1 drum / case

PRODUCT USES: Magic Mask™ protects against paint overspray from all solvent-based paints and coatings and light overspray from waterborne paints and coatings. Magic Mask™ is solvent resistant and safe for use on any OE or aftermarket paint, glass, fiberglass, vinyl, rubber, plastic or chrome. Apply on windshields, headlights, doors, grills, body panels,

bumpers, tires, wheel wells, chassis, wheel covers, door jambs, engine compartments and vinyl tops.

SURFACE PREPARATION:

None; however, freshly waxed surfaces may require a second coat.



MIXING: Ready to spray

APPLICATION:

Spray Equipment:	Stainless steel tip, needle and fluid passages are suggested.
Siphon Feed:	Pressure Pot: .045055 fluid tip
	40 - 50 psi gun pressure
	8 - 12 psi pot pressure
Gravity Feed:	1.2 - 1.4mm fluid tip
	35 – 40 psi at the gun
	HVLP: .035050 fluid tip
	4.5 – 5.0 psi at the air cap
Dry Time:	@77°F / 25 °C: 50% RH 20 – 25 minutes
-	(medium coat with /57 mil dry film thickness)
Baking:	Multiple baking allowed.
	Maximum temperature: <160°F / 71°C



37 lbs / case 45 lbs / case 135 lbs / case 490 lbs / case

TECHNICAL DATA SHEET – Magic Mask™ PRODUCT: Magic Mask[™] Professional Overspray Masking Liquid

TECHNICAL CALLS: 1-800-321-0672

SPECIAL NOTES:

Avoid exposure to direct sunlight. Do not cover dried film (plastic sheeting, masking paper, etc.) Rinse with water from a hose or pressure washer within 48 hours of application. Areas with heavy overspray may need to be scrubbed. Removal works best when using a mitt or chamois while the surface is still wet.



TECHNICAL INFORMATION

Coverage:350 - 400 sq ft/gal (at .5 - .7 ml dry film thickness)Viscosity:50 + - 25 cpsZahn #2 cup:34 secondspH:7Flashpoint:> 200° F / 94°C Seta Flash Closed CupWeight:8.6 + - .25 lbs/galVolume Solids:Approximately 10%VOC:0 grams/liter

Chemical Resistance:Aliphatic Hydrocarbons:ExcellentAromatic Hydrocarbons:ExcellentEsters:ExcellentKetones:Excellent

ASSOCIATED MSDS: Filler: "Magic Mask-39988"



HEALTH & SAFETY:

Read all warnings, first aid and safety for all components before using. Keep out of reach of children and animals. Protect hands with impervious rubber gloves. Wear face, skin and eye protection. When spraying or sanding, we recommend the use of a respiratory covering device to protect from dust or resin (MSA mask P/N 459029 with MSA cartridge 464029 or equivalent). When using power equipment, refer to power tool manufacturer's recommendations for safety equipment. USC products are for industrial use by trained professionals only.

Emergency Medical or Spill Control Information:

In U.S. or Canada call CHEMTREC at 1-800-424-9300