



PRODUCT INFORMATION SHEET

AUTOMOTIVE INTERNATIONAL, INC.
8855 BLUE ASH ROAD
CINCINNATI, OH 45242
PHONE: 513-489-7883
FAX: 513-489-1329
WWW.VALUGARD.NET

VALUMASK LIQUID MASKING VG-340

DESCRIPTION

ValuMask is a water based sprayable liquid that dries to a protective tack free film to prevent over spray from under coatings or paints from adhering to vehicles surfaces. May be used on all cured paints and other surfaces such as glass, chrome, grills, tires, wheels and engine compartments, as well as other hard to tape areas. It is also useful for preventing buff splatter from sticking to all areas including door jambs. Product is Biodegradable and non-hazardous.

APPLICATION

Apply VG-340 to surfaces using conventional spray equipment ValuMask can be applied with a gravity fed HVLP gun or pressure pot using 1.7 to 2.2 tip size. Pressure at the gun should be 30-50 psi. ValuMask can also be applied by a siphon gun or a hand sprayer set to fine mist. Remove dust and dirt from surfaces to be protected. Apply evenly, film thickness should be approximately 4-6 mils wet.

VG-340 will dry in approximately 5-30 min. High humidity, wet conditions and low temperatures will extend the drying time. Air movement will speed dry times. ValuMask must be dry before it will protect from overspray. ValuMask is not designed to protect from a direct spray or solid coats. Use standard masking paper to protect those areas where direct spray is possible.

To remove ValuMask spray the vehicle thoroughly with water and allow to dwell a few minutes to loosen the coating and contaminates. Wash with a wet wash mitt from the top to bottom. Rinse completely from top to bottom until all of the coating has been removed. Dry vehicle completely with soft towels. Once you begin the removal process continue until finished. Spray guns and tools used for application, should be immersed and cleaned with soapy water.

PHYSICAL PROPERTIES

Coverage – Approx. 300-400 sq.ft. /gal.
Color – Green slight viscous liquid
Flash Point – >212°f
Specific Gravity – 1.04
Solids – 5 – 7%
PH – 6.8 – 7.4
VOC - < 4 grams/liter
Weight – 7.8 – 8.5 lbs./gal.
Odor – Bland
Solubility in Water – Complete

APPROXIMATE DRY TIMES

50°f – 30 Minutes
70°f – 15 Minutes
90°f - 5 Minutes

SAFETY

Consult SDS for proper storage, handling and personal protection requirements.

PACKAGING

Available in 5 gallon squares or 55 gallon drums
