



Technical Data Sheet

AQUA-MASKIT LIQUID OVERSPRAY PROTECTANT

DESCRIPTION:

Aqua-Maskit Liquid Over-Spray Protectant is a fast drying liquid masking material. Aqua-Maskit prevents primer, paint and various overspray from sticking on painted surfaces. Our liquid spray mask dries to a tack free film in 20-30 minutes and requires no special equipment to apply. Aqua-Maskit can be easily and thoroughly rinsed off with water.

PRODUCT & ADDITIVES:

PRODUCT	ITEM #	SIZE
Aqua-Maskit Liquid Over-Spray Protectant	1801	1 Gallon
Aqua-Maskit Liquid Over-Spray Protectant	1805	5 Gallon
Aqua-Maskit Liquid Over-Spray Protectant	1815	15 Gallon
Aqua-Maskit Liquid Over-Spray Protectant	1855	55 Gallon

COMPATIBLE SUBSTRATES:

Aqua-Maskit Liquid Over-Spray Protectant may be applied to all vehicle surfaces requiring protection from overspray damage, including but not limited to:

- OEM Finishes
- Cured Aftermarket Paint Finishes
- Glass
- Grills, Moldings & Trim Panels
- Headlights & Taillights
- Wheels, Wheel Wells & Wheel Covers
- Engine Compartments & Door jambs

Note: Do not apply to hot engine or allow engine to heat up with coating applied.

- Vinyl Tops

Note: Not for use on fabric, fabric covered roofs, or rubber.

SURFACE PREP:

Blow all loose dirt and repair residue from the surface of the vehicle.

MIXING RATIO:

No mixing necessary – Ready to spray.

APPLICATION:



1. Apply one wet coat with a conventional, gravity or HVLP spray gun using a 1.8 - 2.0 fluid nozzle overlapping evenly.
2. Use 35-45 psi with gravity gun, 40-50 for siphon gun. Lower psi can be used with HVLP equipment.

TDS #: AK 1801 / 1805 / 1815 / 1855-E



Technical Data Sheet

AQUA-MASKIT LIQUID OVERSPRAY PROTECTANT

3. Allow Aqua-Maskit to dry before applying masking paper or subjecting surfaces to overspray.

Note: Mask adjoining areas around panels to be painted with 18 inch paper to prevent solid coats of paint from sealing Aqua-Maskit onto the car. (Aqua-Maskit is designed to protect against overspray, not solid coats of paint.)

4. Before painting surfaces to be painted and after application of Aqua-Maskit, wipe down the surfaces to be painted with Aqua-Kleen to remove any overspray mist from Aqua-Maskit. Solvent based wax and grease removers will not remove Aqua-Maskit overspray. Failure to remove overspray prior to painting can result in blistering.
5. Aqua-Maskit can be baked at 170°F without losing its masking properties.

Note: Do not apply Aqua-Maskit to hot surfaces.

Note: Do not allow Aqua-Maskit to be exposed to direct sunlight for extended periods of time.

NUMBER OF COATS: Apply 1 full wet coat. More is not necessarily better; as long as the coating is continuous with no voids, the surface is protected.

DRYING TIME: One coat of Aqua-Maskit should dry in approximately 20-30 minutes at 70°F.

Note: High humidity and lower temperatures may slow dry times. Air movement and or heat will shorten dry times.

CLEAN UP: Clean equipment with soap and warm water then blow dry with compressed air.

REMOVAL OF FILM: The coating is removed with water; warm water speeds the process. Spray the surface lightly for 3 to 4 minutes, then wash with a wash mitt to loosen Aqua-Maskit film from the vehicle surface. This will produce a soapy, foamy consistency. Use water pressure to rinse the soapy solution from the surface. Continue rinsing until the foaming action is complete and rinse water streams clear.

Note: Do not let vehicle dry once the removal process has begun.

SAFETY ASPECTS: Users should review the Safety Data Sheet (SDS) and product label for the material to determine possible health hazards, appropriate engineering controls and precautions to be observed in using the material. Copies of the SDS and product label are available upon request.





Technical Data Sheet

AQUA-MASKIT LIQUID OVERSPRAY PROTECTANT

TECHNICAL DATA:



Color	Aqua-green transparent
Number of Coats	1 full wet coat
Dry Time	20 to 30 mins @ 70F
Coverage	4 to 6 cars per gallon
Package	1 Gallon, 5 Gallon, 15 Gallon, 55 Gallon
Case Quantity	4 Gallons, 1-5 Gallon, 1-15 Gallon, 1-55 Gallon
Shelf Life	12 months unopened

All data given below are MAXIMUM THEORETICAL VALUES based on the product AS CURRENTLY FORMULATED. Variations may occur on individual batches due to adjustments made during production.

DISCLAIMER: The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed. All users of the materials are responsible for assuring that it is suitable for their needs, environment and use. All data subject to change as Autokote Systems, LLC deems appropriate.