

DRY MASK (Wash Off)

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



Quick and easy to apply.

DON'T GET "SLIMED" USE DRY MASK!

Masks cars in minutes with a dry, tough, flexible film.

When painting is complete, simply wash off.

Eliminates Cobwebbing Problems

NON STICKY/TACKY—Dry Mask dries to a tough, flexible film allowing easy removal of paint overspray.

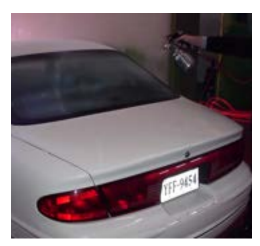
SEALS OUT—Blocks the damaging effects of paint overspray and other solvent based materials.

EASY TO APPLY AND REMOVE—Spray on with any standard spray equipment (preferably airless) then when finished painting, simply wash off vehicle.

SLIGHTLY PINK DRY MASK—Is transparent for better visibility through windshield.

ECONOMICAL—Dry Mask slashes the expense of masking paper, tape and the time needed to apply them.

PROTECTS—All nonabsorbent surfaces like cured paint, plastics, metal, glass, vinyl and fiberglass.



May also be applied by gravity gun, HVLP cup gun or pressure pot.

Packaged in 55 Gallon Drums

Rev. 6-11-14

Toll Free: 800-238-5150 Local: 901-363-4340 Fax: 901-375-3600

Delta Foremost Chemical Corp.

3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS. TENNESSEE 38130-310

Visit our Web Site at: www.deltaforemost.com



TECHNICAL DATA

FOREMOST 1047 DRY MASK (Wash Off)

Rev. 1-18-19

DESCRIPTION:

A transparent, pink tinted, sprayable, water based masking compound that dries to a tough, flexible film and allows easy removal of paint overspray. Foremost 1047 Dry Mask coats and seals delicate surfaces from the damaging effects of paint overspray and other solvent based materials. It is economical because it reduces both the amount of paper and tape used, and the time needed to apply them.

APPLICATION:

It is designed for use as a masking compound to protect automobiles and other surfaces from paint overspray. Foremost 1047 Dry Mask is used to protect plastic, cured paint, metal, vinyl, fiberglass, and any nonabsorbent surfaces.

DIRECTIONS:

NOTE: Do not apply to freshly cured paint or any highly absorbent surface such as cloth tops. This product is not recommended for lacquer finishes.

- 1. Brush or blow off any loose material from the car's surface.
- 2. Using 12" masking paper, tape an outline of the area to be painted.
- 3. Apply a single heavy coat, using FM 8347 Dry Mask Spray Gun, gravity gun, HVLP cup gun or pressure pot, of FM 1047 to all areas of the automobile that will not be painted including vehicle engine compartment, door jams, and inside deck lids (if necessary). Apply an extra coat to tires and any other rubber or vinyl surfaces which might absorb some of the material. Avoid runs and drips. Do not apply to cloth tops or freshly cured paint.
- 4. Allow 25 to 30 minutes for FM 1047 to dry. Drying may be slower at lower temperatures or in areas of poor air circulation. The use of heat or fans will speed dry time.
- 5. Inspect the masked area for any unprotected spots and touch up with FM 1047 as needed. Allow to dry. Fold the 12" masking paper back over the dried FM 1047. Remove any FM 1047 which may have been inadvertently applied to the area to be painted by washing with a damp sponge, then drying with a clean cloth.
- 6. Apply paint according to manufacturer's recommendations. Do all buffing, trim work, and final detailing with FM 1047 in place.
- 7. Flood the surface of the car with water and allow to sit for two to three minutes to help soften the FM 1047, then wash the car as usual. Hot water, car wash soap, and the use of a wash mitt will assist in the removal of FM 1047 and paint overspray from the surface.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN: Combustible. Keep away from heat and open flame. Contains Ethyl Alcohol. Do not take internally. May be harmful or fatal if swallowed. If ingested get immediate medical attention. Avoid contact with skin and eyes.

FIRST AID: EYES: Flush with large amounts of water, lifting upper and lower lids occasionally. Get medical attention. **SKIN:** Wash thoroughly with soap or mild detergent and water. **INGESTION:** Do not induce vomiting. Get immediate medical attention.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.