



1046-ES
CLEAR BOOTH MASK
WASHABLE

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



Quick and easy application



When it's time to change, either wash off with garden hose or use sponge mop and bucket to avoid wetting the floor.

CLEAR DRY COATING PROTECTS PAINT BOOTHS FROM OVERSPRAY

APPLICATION IS SIMPLE — Clear mask is ready to use. No mixing or reducing required. Simply spray on with any standard spray equipment (preferably airless). No special applicator to buy. Clear mask dries quickly.

REMOVAL IS A SNAP — When it's time to change coatings, simply wash off with a water hose or, if booth warranty forbids wetting the floor, remove with damp sponge mop and bucket. The booth coating with accumulations of overspray liquefies and disintegrates. Change coating at least once a month to prevent excessive overspray accumulation.

ECONOMICAL — A few dollars worth of chemical coats and protects your entire booth.

HIGH TEMPERATURE RESISTANCE — Will not crack, loosen, or become difficult to wash off even after high temperature baking.

CRYSTAL CLEAR — Lets your white walls and lights shine through. Enhances your visibility in the booth.

HARMLESS — To any kind of booth surface: metal, brick or panelled. Bare, painted or enamelled — all can be safely coated with Clear Booth Mask.

PACKED IN 55 GALLON DRUMS

Rev. 1-21-14

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 1046-ES CLEAR BOOTH MASK (WASHABLE)

Rev. 1-21-14

DESCRIPTION: A clear, water white, sprayable, water based masking compound that air dries to a clear, flexible film that will wash from the walls of a spray booth. It allows removal of paint overspray. The film has very good solvent resistance and is not attacked and weakened by common lacquer and enamel solvents. It is water rinsable.

APPLICATION: In addition to paint spray booth applications, the product may also be used as a strip coating for furniture and metal fabricating industries, and as a temporary coating to protect tools, machine parts, silverware etc., and provides temporary protection of various items during storage or shipment.

DIRECTIONS: Usual application is by spraying product as furnished through regular pressure pot equipment or cup gun. Product can be brushed on surface, but is less effective. When overspray accumulates, simply wash off with water hose. Typical wet film coating thickness is 6 to 10 mils. Change coating at least once per month to avoid excessive overspray accumulation.

PRESSURE POT APPLICATION: Depending on temperature and thickness of coating, begin with approximately 50 PSI and adjust spray pattern to accomplish a uniform, wet application with a minimum of cob webbing.

NOTE: Test first before using on painted or wooden surfaces.

Equipment can be cleaned with water if Booth Mask is still wet.

This is a water-based compound and should be protected from freezing. Store at 55° to 90°F.

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.

Keep container closed when not in use. Contact with skin can cause moderate irritation, defatting, dermatitis.

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 medical attention.

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