

# H.F. BOOTH COAT

### **SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947**



Masks booths in minutes. When overspray accumulates, simply score and peel off.

## **HAPS FREE**

## CUT OVERHEAD COSTS!

\*REDUCE FIRE HAZARDS!

## REMOVE OVER-SPRAY FROM PAINT BOOTH IN MINUTES

**EASY-TO-PEEL**—Coatings will not age. This high strength plastic film stays flexible and wall-gripping. Actually, Foremost 1038 simplifies and makes booth cleaning so easy and fast you gladly remove overspray often, thereby reducing overall fire danger.

**BETTER LIGHTING**—White background reflects light for greater visibility—better working conditions and painting quality.

**ECONOMICAL**—Approximately 150-200 sq. ft. per gallon coverage. Easy to apply, easy to remove. Use regular spray equipment. Nothing to add. Retains tensile strength. Many so-called peelable coatings, in fact, have to be flaked or scraped off.

FAST DRYING—Booths are ready for use within minutes of application, not hours as with water-based booth coating.

**NEW Foremost 1038** removes dried overspray from paint booths in minutes instead of hours. Takes only minutes to re-coat with Foremost 1038. Resume painting within 20 minutes or less.

#### OTHER USES INCLUDE —

- 1. Strip coating for furniture manufacturing and metal fabricating industries.
- Temporary coating to protect tools, machinery, parts, etc.

NOTE: Not for use on painted surfaces or wood.

Packed in 55 Gallon Steel Drums

Rev. 2-4-16

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

## Delta Foremost Chemical Corp.

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<sup>\*</sup>The residual coating deposited by 1038 will not burn or support combustion. The solvent system complies with EPA's HAP Guideline for 1998. A certified product data sheet is available upon request.



## **TECHNICAL DATA**

#### FOREMOST 1038 H.F. BOOTH COAT

Rev. 2-4-16

DESCRIPTION:

A sprayable white liquid which forms a high-strength, peelable plastic film on spray booth walls to allow easy removal of overspray accumulations. This product provides low toxicity, is rapid drying and after the solvent system has evaporated, the remaining plastic coating is non-flammable. Its non-greasy surface does not age, stays flexible, reflects light, and resists acids, alkalies, fats, alcohols, and gasoline.

APPLICATION:

In addition to paint spray booth applications, the product may also be used as a temporary coating to protect silverware, tools, machine parts or to provide a strip coating for furniture manufacturers.

DIRECTIONS:

Usual application is by spraying product, as furnished, through regular spray equipment on clean booth walls. Brushing is a less effective method.

When overspray accumulates, merely score the surface and peel off in large sheets.

When applied, dispense through a paint spray gun only. This is done by filling the cup gun and spraying directly. Best results are obtained by applying two light coats at right angles to each other, i.e. if first coat is applied with left to right motion, second coat should be applied in vertical (up and down) motion. This results in two way elasticity of the dry film. To build sufficient coating thickness and to avoid sagging, allow first coating to dry to the touch before applying second coating. Make sure surface is completely covered during each application. Use Foremost FM 8347 Cup Gun or equivalent for application.

Keep spray equipment clean before and after use with a solvent such as acetone.

NOTE: This is for all unpainted metal and/or smoothly troweled masonry surfaces only. Some settling of pigments may occur with prolonged storage.

This product must be thoroughly stirred before use. Use mechanical paint stirrer, portable electric mixer or similar agitating equipment.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN. Contains ketones. Extremely flammable liquid and vapor. Do not take internally. MAY BE HARMFUL OR FATAL IF SWALLOWED. Vapor is harmful. Keep away from heat and open flame. Use with adequate ventilation. Avoid breathing of vapor or spray mist. Avoid contact with skin and eyes. If ingested, get immediate medical attention. Keep container closed when not in use. Contact with skin can cause moderate irritation, defatting of skin, and 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: Get immediate medical attention. INHALATION: If affected, move individual to fresh air. If breathing is difficult, administer oxygen. If breathing has stopped, give artificial respiration. Keep person warm, quiet, and get medical attention.

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

#### **FACTS**

- 1. Proven economy
- 2. Poly vinyl resin
- 3. Semi-viscous
- Glossy white
  Acid resistant
- 6. Still elastic when dry

#### **BENEFITS**

- 1. Merely score surface and remove
- 2. Most durable protection coating known
- 3. Sprays an adequate thickness in one application
- 4. Adds much needed light in the booth
- 5. Resists attack by many acids
- 6. Maintains superior elasticity as long as one year