

1042 PEEL COAT

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



ECONOMICAL • STRONG • NON-TOXIC

LOW VOLATILE ORGANIC COMPOUND (VOC's)

REDUCES FIRE HAZARDS

NO HAZARDOUS AIR POLLUTANTS (HAP's)

FOR PAINT SPRAY BOOTHS

EASY-TO-PEEL — This high strength plastic film stays flexible and wall-gripping. Actually, Foremost 1042 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.

EASY REMOVAL JUST SCORE AND PEEL

Other Uses Include:

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

NOTE: Test before using on painted or wood surfaces.

PACKED IN 55 GALLON DRUMS

Rev. 6-18-14

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Delta Foremost Chemical Corp.

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TECHNICAL DATA

FOREMOST 1042 PEEL COAT

Rev. 11-22-16

DESCRIPTION:

A sprayable, water-based compound that air dries to form a strong plastic film that will peel from the walls of a spray booth. Because it is a water dispersion type compound, it is completely fire-safe and non-toxic in application with no objectionable odor and has only 4 tenths pound per gallon (0.4 lbs./gal.) of volatile organic compounds. The film has very good solvent resistance and is not attacked and weakened by common lacquer and enamel solvents.

APPLICATION:

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

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, merely score the surface and peel off in sheets. Typical wet film coating thickness is 6 to 10 mils.

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.

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.

Volatile Organic Content (VOC's) 4 tenths pound per gallon (0.4 lbs./gal.)

Hazardous Air Pollutants (HAP's) NONE

Use Foremost 8347 or other primer gun.

NOTE: Test first before using on painted or wooden surfaces. Equipment can be cleaned with water if booth coat 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: Contact may cause eye or skin irritation. Avoid contact with eyes and prolonged contact with skin.

FIRST AID: In case of contact, flush eyes with plenty of water for at least 15 minutes and get prompt medical attention; wash skin thoroughly with soap and water.

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