BOOTH COAT (29-249) WHITE WATER BASE STRIPPABLE COATING

USE: Booth Coat White is a non-flammable, water-based temporary coating that protects spray booth walls from flammable overspray buildup within the spray booth. Booth Coat White dries quickly and forms a continuous film membrane similar to a plastic sheet that is very strong. This tough film is easily stripped during booth maintenance, and then Booth Coat White is reapplied by spray. Booth Coat White's bright white color provides maximum light reflectivity within the booth. Booth Coat White is non-flammable and can be stored in the booth area, ready for use.

SURFACE PREPARATION: The surface must be clean and smooth for **Booth Coat White** to strip easily. The booth surface should be clean and free from overspray buildup, dried paint, dirt and other surface contaminants that increase surface profile and porosity. Strippable coatings flow into the indentations in the surface created by these contaminants. When pulled, the coating tends to cling to the contaminants and does not strip in large sections. Sometimes, light mineral oil applied as a barrier coat under the strippable improves its release from marginal surfaces. Mineral oil is recommended over dried but uncured paint to prevent interaction of **Booth Coat White** with the painted surface.

APPLICATION: Use batch mixing pouring from one full container into an empty container of equal volume. Vigorous agitation will cause bubbling and shearing, reducing the viscosity. Apply when the air, product, and surface temperatures are above 60°F (15°C) and at least 5°F (3°C) above the dew point.

Spray Type	Material Supply	Spray Gun	Tip/Fluid Nozzle	Air Cap
Airless	Binks Comet pump .75 gpm or greater	Binks Airless	.018"021" tip	N/A
HVLP	Binks pressure tank	Binks HVLP	94 (.055") or larger nozzle	Pressure type
Conventional	Binks pressure tank	Binks Conventional	.070" or larger nozzle	Pressure type

For all methods of spray – use as received. Increasing fluid pressure usually improves atomization. Reduce with water only if necessary. Build film gradually to obtain desired film thickness. Multiple passes crisscrossed from vertical to horizontal will help build the film gradually to control sagging.

FILM THICKNESS AND SPREADING RATE: A wet film thickness of 9-15 mils will yield approximately 3-5 mils dry at spreading rates of 175-105 ft²/gal. Thick films have greater strength and strip easier. Thin films will break into small pieces when pulled, but can be recoated to obtain proper dry film thickness.

DRY TIME: Booth Coat White dries in 30-60 minutes under normal conditions (77°F (25°C, 50% R.H.). Dry times will be extended by high humidity and cold temperature.

SHIPPING AND STORAGE: Booth Coat White is freeze-thaw stable, but should be protected from freezing during shipment, and should be stored at normal temperature. If frozen, it should be slowly warmed at room temperature.

CLEANUP: Spray equipment and tools should be cleaned immediately after use with soap and water. The stripped residue should be treated the same way as paint overspray and disposed of in accordance with local, state, and federal regulations.

EMERGENCY AND FIRST AID:

Eve Contact: Flush with water for at least 15 min. Get medical attention.

Skin Contact: Wash affected area with soap and water.

Ingestion: If swallowed, get medical attention.

HMIS CODES

H Health	1
F Flammability	0
R Reactivity	0
Personal Protection	Ε

Observe all precautionary information on product label. Consult material safety data sheet (MSDS) for other hazards and precautionary information.

In case of emergency call 24 hrs: INFOTRAC 800-535-5053

FOR INDUSTRIAL USE ONLY. KEEP FROM FREEZING. KEEP OUT OF REACH OF CHILDREN.

LIMITED WARRANTY

ITW Industrial Finishing limits is warranty to the uses described on the label when this product is used in accordance with the label directions and limitations. In any event, ITW Industrial Finishing is limited solely to the replacement of this material if proven to be defective.



195 Internationale Blvd. Glendale Heights, IL 60139
Tel 630-237-5000 Fax 630-237-5011 www.binks.com
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