

WPBC 222 & 222-G

PAINT SHOP COATING

DESCRIPTION:

WPBC 222 is a white water based peelable coating. WPBC 222 is designed to serve as a temporary booth coating for the interior surfaces of spraybooth and may be used on floors.

WPBC 222-G is a high solid gray water based peelable coating. WPBC 222-G prevents foot traffic exiting the booths from adhering to floor surfaces.

GENERAL APPLICATIONS:

WPBC 222 may be rolled, brushed or sprayed on. Apply WPBC 222 with an airless pump 20:1 to 30:1 using a 0.0017-0.0030 inch tip. For best results, regulate the inbound air pressure to 2,000 psi. The product is not designed to be diluted, viscosity may be custom blended to accommodate application. For best results, coverage should render a minimum of 10 mils wet thickness film. WPBC 222 cleans up with fresh water.

WPBC 222-G is designed to be sprayed as received. Apply with an airless pump 20:1 to 30:1 using a 0.0017-0.0030 inch tip. For best results, regulate the inbound air pressure to 2,000 psi. It may also be rolled, brushed or sprayed onto the surface. When rolling, use a 1" thick nap and a one-way direction for optimal results. For best spraying results, coverage should render a minimum of 10 mils wet thickness film. WPBC 222-G cleans up with fresh water.

ADVANTAGES:

- Improves visual lighting

- One coat application designed specifically to provide good "hiding" characteristics
- Heavy-duty coating, can withstand extended periods prior to removal.
- Will not generate foam if introduced into paint sludge system

Typical Product Characteristics

WPBC 222.....White Liquid
OdorNone
Specific Gravity 1.05
pH 9.6
Flash Point > 212°F
V.O.C. (lbs./gal.)0.6
% Solids50%

WPBC 222-G.....Viscous Gray Liquid
OdorSlight Alcohol
Specific Gravity1.04
pH9.0-9.5
Flash Point > 212°F

SAFETY AND HANDLING:

May cause transient irritation to eyes. Flush with large amounts of water, if irritation persists, consult with physician. Improper handling of this product can be injurious to workers. Observe all safety precautions shown on the label and Material Safety Data Sheets. Wear proper protective equipment listed on the MSDS. Follow the instructions of your KML Representative in the proper use of this product.

STORAGE:

WPBC 222 and 222-G should be stored away from strong oxidizing agents and strong acids. Store at room temperature and pressure. Keep container closed when not in use.

