Ä GENERAL CHEMICAL CORP.



TYPICAL PROPERTIES

Color: white when wet, transparent when cured Weight: 8.5 lbs/gallon Viscosity: Medium to high Flashpoint: None

SHIPPING

Windocoat 4930 is shipped in 1 gallon metal can, 5 gallon plastic bucket, or 55 gallon open head plastic drum.

WINDOCOAT 4930

Temporary peelable glass coating

Description

Windocoat 4930 provides temporary protection to glass during construction, storage, and transport. It provides excellent water resistance and outdoor durability to protect the glass surface. Used for temporary protection of glass and non-porous window frames or doors during construction from bricklayers, painters, cleaners and anyone else that comes into contact with windows.

Recommended Application

| 1 | Perform patch test. Ensure surface is clean and free of debris, oil, and other contaminates. |
|---|---|
| 2 | Windocoat 4930 should be used as received. |
| 3 | Apply a minimum of 10 mils of wet film by spray, roller (1/8" nap works best), or camel brush. |
| 4 | Let cure. Note: Temperature and humidity will affect dry times. |
| 5 | Windocoat can be removed by peeling. Windocoat 4930 is disposed like paint films and other solid materials. |

Benefits

- Excellent outdoor durability
- Excellent water resistance
- Strong and elastic film
- Leaves no residue
- Easy release from variety of substrates

Color

Cures clear.

Health & Safety

Please refer to SDS for complete health and safety information.

Storage

Keep the containers tightly closed. Store in a cool – absolutely frost-free, dry place.

Surfaces

Glass, ceramic

Patch Test

Because it is difficult to determine the type of substrate of the window frame, such as type of acrylic, perform a small test first. This will determine effectiveness, coverage, and the approximate amount of time required for it to work.

Comparable Products

Windocoat 4930 cures clear, while Windocoat 4880 is blue.

12336 Emerson Dr. | Brighton, MI 48116 | 248-587-5600 Fax: 248-587-5606 | www.gccdatasheets.com