

4646 Baker Avenue Cincinnati, Ohio 45212 USA Telephone 513-531-1777 Sales@interlubecorp.com | www.interlubecorp.com

Interlube Corporation's Booth Coatings

Petro White Booth Coating is a colorless, very low odor, clear gel used for the coating of paint booths. It is designed for use with all types of paints and coatings. Because of its clarity, it is ideal for use on lighting fixtures inside of paint booths. Petro White Booth Coating allows light to emanate from the fixture while preventing the fixture from becoming covered with paint. It is a food grade booth coating. Petro White Booth Coating meets the FDA requirements of 21 CFR 178.3570. Petro White Booth Coating can be easily removed from the booth by simple scraping.

Booth Coating 8614D is a green colored, clear gel used in the coating of paint booths. It is designed for use with all types of paints and coatings. It can be applied with a spray system or can be brushed or rolled onto the surfaces of the paint booth.

<u>Booth Grease 802</u> is a super heavy duty, polymer-containing grease that finds use as an outstanding booth coating. The polymers coat the surfaces of the booth very effectively making sure the paint has no chance to contact the booth surface even when applied in thin layers. When the booth coating is to be changed, simply scrape the booth coating from the surface. The paint will be removed along with the booth coating, leaving a paint-free surface underneath.

Booth Grease 502 is similar to Booth Grease 802 in thickness but is smooth rather than tacky and contains no polymers for maximum cost effectiveness per pound.

Formula 2204A is a white, film-forming, water-based booth coating. It is designed for use with all paints and works well with high solids formulations, conventional solvent-based coatings, and water-based paints. As a water-based formulation, Formula 2204A has numerous advantages over solvent-based booth coatings, including easier clean up, no flash or fire point, and fewer environmental or safety concerns. It can be applied by using a spray system or by roller or brush.

For best results and to prevent any possible sagging, apply all booth coating in a thin, even layer on the surface of the paint booth before painting.

Formula 6223 Peelable Booth Coating is a white, "rubbery" quick-drying material for use in paint booths. It remains flexible while preventing rusting and resisting acids, alkalis, hydrocarbons, fats and oils. It is useable at temperatures as high as 200°F. It can be applied by brush, roll, or spray equipment. It is most effective when applied in multiple (1-3) coats. It can also be used in powder-coat equipment with long coating life. Due to the molecular structure, the material can be peeled off the applied surface in single "sheets".







Interlube Corporation 4646 Baker Avenue Cincinnati, OH 45212-2594

Tel: 513-531-1777 | Fax: 513-531-0193