



TECHNICAL DATA

PRE-COTE #33 BLUE PRE-COTE #34 GREEN

LB0004, LB0304, LB0304P, LB0306

Pre-Cote is a semi-transparent coating utilized to protect a variety of precision surfaces. Pre-cote prevents marring, and protects against dust and dirt contamination.

APPLICATION

Clean the substrate to remove grease and oil. Apply Pre-Cote by brushing or spraying the surface. When brushing, apply using full brush strokes. After application, wait for 10 minutes for a tack-free finish and 24 hours for thorough drying. Pre-Cote can be removed by peeling, or a polar solvent such as isopropyl alcohol, or acetone.

BENEFITS

- Long lasting protection
- Easily removed to expose a clean surface
- Removes light grease, oils, and fingerprints
- Easily applied in thin uniform layers
- Protects critical surfaces from ambient conditions

PHYSICAL CHARACTERISTICS

TEST	PRE-COTE #33 BLUE LIQUID	PRE-COTE #33 BLUE AEROSOL	PRE-COTE #34 GREEN
Color (Wet to Dry)	Blue to Blue	Blue to Blue	Green to Blue
Flash Point (°F)	20	48	48
Specific Gravity	0.84 - 0.86	0.74 - 0.78	0.77 - 0.81
Chemical Base	Vinyl		
Coverage Area	220 sq. ft. per gallon for one-mil dry film		

AVAILABILITY

Pre-Cote #33 Blue - Aerosol, Pint, Gallon
Pre-Cote #34 Green - Gallon

The Science of Surfacing | 85 JETSON LANE | CENTRAL ISLIP, NY 11722 | 516.935.4000 | WWW.UNIVERSALPHOTONICS.COM

Information included herein was obtained from sources which UNIVERSAL PHOTONICS, INC. believes are reliable and accurate as of the date hereof. However, no representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose or of any other nature are made herein as to the information provided or the product to which the information refers. The health and safety precautions contained herein may not be adequate for all individuals and/or situations. It is the user's obligation to evaluate and use this product safely and to comply with all applicable laws and regulations. Given the variety of factors that can affect the use and application of a product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the product to determine whether it is fit for a particular purpose and suitable for user's method of use or application. UNIVERSAL PHOTONICS, INC. assumes no legal liability for any injury, accident, loss, or damage through the use of this product. PC/518/TD