



## Technical Data Sheet

### Booth Coating (Clear)

#### *Overspray Protective Coating*

*Product Part Numbers:*

1-gallon: BC-1C; 5-gallon: BC-5C

*Product Description / Benefits:*

Water based formula dries to a clear, non-tacky, solvent resistant film in approximately 20 – 30 minutes. Use to protect spray booth walls from overspray contamination. Able to withstand multiple booth baking cycles with temperatures of up to 170 ° F without losing its effectiveness.

*Physical Characteristics:*

Appearance: off-white liquid with sweet fragrance  
Coverage: 550 – 650 sf /gal at 0.5 mil (approx. 1-2 gal / booth)  
Weight: 8.6 lbs/gal +/- 0.3 lbs/gal  
Volume Solids: < 3.5%  
VOC: 0.08 lbs/gal

*Spray Equipment:*

Stainless steel tip, needle, and fluid passages are recommended. **1.8 – 2.0 mm fluid tip required.**

*Air Pressure:*

Gravity Feed: 45 – 60 psi  
Conventional: 60 – 75 psi

*Dry Time:*

A medium coat will dry in approximately 20 – 30 minutes under normal atmospheric conditions.

*Baking:*

Approved for multiple baking cycles with a maximum baking temperature of 170 ° F.

*Removal:*

Rinse with water. While we do not recommend peeling the product for removal due to difficulty, it is possible after multiple coats have been applied.