

OPACI-COAT-300® Primary Application

Date: Aug 20, 2021

Supersedes Date: May 19, 1992; Oct 21, 1994

Bulletin Number: #07

- OPACI-COAT-300® is a colored, water-borne silicone coating that dries to form an elastomeric film.
- The coating is applied to the second surface of clear, tinted, pyrolytic reflective and highperformance glass surfaces.
- The colors are designed to match, contrast or harmonize with vision glasses.
- The primary application of OPACI-COAT-300® is for use in non-vision areas.
- The coating is suitable for spandrel lites as well as for interior decorative glazing.
- OPACI-COAT-300® requires opaque backup construction for total opacity.
- OPACI-COAT-300® is NOT recommended for installation in vision areas where light transmission through the coating may occur.
- Exposure of the coated surface to interior, occupied spaces is not acceptable.
- All glazing components used in contact with, or in close proximity to, OPACI-COAT-300® must be verified compatible and approved for use by ICD.

Please call ICD Technical Services, at (360) 546-2286, regarding any questions about the information provided in this bulletin.