

Technical Bulletin #2008-01

To: All POLYGLASS Users

CC: POLYGLASS Sales & Technical Services

Re: **Guidelines for Applying Cure Technology to Polyfresko G Membranes**

In our continued effort to support our customers, Polyglass provides the following guidelines for maintaining the reflectivity and uniform appearance of Polyfresko G membranes using Cure Technology.

Polyfresko G membranes feature a proprietary surface finish known as Cure Technology, which enhances reflectivity and granule retention when compared to standard mineral-surfaced membranes. To maintain these performance characteristics and ensure a consistent finish, Polyglass recommends treating any visible exposed asphalt areas—such as bleed-out, side and end laps, transitions, and other detailing—during or shortly after membrane installation.

Where feasible, granules should be broadcast into any exposed asphalt compound. Once the surface is clean and dry, Polyglass Detail & Repair Finish should be applied to all exposed areas to restore the Cure Technology surface treatment and provide a uniform appearance.

Polyglass Detail & Repair Finish is designed for spray application over roofing surfaces. Its viscosity, solids content, and overall formulation are optimized for coverage over uneven surfaces typical of lap seams and membrane transitions. The material can be applied using a variety of equipment, including airless or air-assist sprayers, garden-style pump sprayers, brushes, or rollers.

When applied at 4 wet mils (approximately 500 sq ft per gallon), typical side and end lap touch-up applications are estimated to cover 20–25 rolls per gallon. Thicker application rates will reduce the total area covered.

Failure to properly treat exposed asphalt areas may result in portions of the completed membrane not achieving the published CRRC reflectivity rating for the Polyfresko G product.

For more detailed application or warranty inquiries, please contact the Polyglass Technical Services Department at 866-794-9659 or via email at Technical@Polyglass.com.



Rev 071725