TECHNICAL BULLETIN

POLYGLASS USA Inc. Corporate Office 1111 West Newport Center Drive Deerfield Beach, Florida 33442 Tel. (954) 233-1330 - Fax: (954) 418-4453

> Email: technical@polyglass.com Website: www.polyglass.com

Technical Bulletin #2008-01 (Revised 2013)

TO: All POLYGLASS Users

CC: POLYGLASS Sales & Technical Services

Date: September 12, 2013

Author: Steven C. Wadding RRC,RRO,CDT

National Technical Services Manager

RE: POLYFRESKO Membrane & Touch-up Kit

POLYFRESKO membranes are designed with specialized proprietary finish called Cure Technology. Cure Technology provides excellent reflectivity and granule retention properties to Polyglass mineral surfaced membranes compared to other granule surface membranes. To maintain the designed reflectivity of the POLYFRESKO product as well as a uniform appearance, POLYGLASS recommends that all visible exposed asphalt bleed-out at laps and miscellaneous locations have granules broadcasted into the soft compound. Once cooled, the POLYFRESKO Detail Kit should be utilized to manually apply the Cure Technology to laps and other needed areas.

The POLYFRESKO Detail Kit can be easily applied with a manual low pressure sprayer such as industrial epoxy lined sprayer typically 3.5 gallon capacity, with pressure ratings of 35 – 45 psi with a fan spray tip capable of producing a 3 – 4 inch wide spray. Example; Chapin 3.5 Gallon Tripoxy Industrial Sprayer available from White Cap Construction Supply. Material can be diluted up to 5% with potable water to enhance spray characteristics. Airless high pressure spray can also be utilized to apply the Cure Technology material.

Failing to proper cover exposed asphalt will result in areas of the completed membrane to not achieve the CRRC rating as published for the POLYFRESKO membrane.

Special circumstances and questions should be addressed to POLYGLASS Technical Services Department.

09/12/2013 SCW

