



Technical Service Bulletin U-Tech

DATE: 2 / 15 / 07

TO: Akzo Nobel Field Staff, Wholesalers and Customers

SUBJECT: U-TECH / E-350 Epoxy Utilized with Polyester Products

Please discontinue all applications specific to the system assembly of U-Tech E-350 Epoxy Primer that is followed by a Polyester Product Assembly (Body Fillers and or Spray Polyesters). Reports of problematic performance specific to Polyester Products being applied "Directly Over" U-Tech E-350 have been investigated and confirmed by our lab. "Poor" or "No" Curing of the Polyester Product may be the end result of this system assembly, regardless if the E-350 Epoxy Primer is completely cured and sanded or sufficiently flashed and set prior to the application of a Polyester Product (Body Filler or Spray Polyester).

- Please utilize the U-Tech E-380 Epoxy for situations where additional Corrosion Protection is desired beneath Polyester Product assemblies.
- Refer to the U-Tech TDS information for correct application of the E-380 Product assembly prior to the application of Polyester Materials.
- Contact N.A Market Field Technical Personnel or the Akzo Nobel Tech-line Staff for specific information and direction regarding the application of U-Tech E-380 in conjunction with Polyester Product system assembly applications if necessary.

Technical Data Sheets available at www.mastersofquality.net
Technical Service Bulletin Page

KLINE'S – KEEPING YOU INFORMED

**ALLENTOWN: 1-610-433-3203 / HAZLETON: 1-570-454-7616 / PHILLIPSBURG: 1-908-859-5911
POTTSVILLE: 1-570-622-4010 / READING: 1-610-929-4737 / SCRANTON: 1-570-344-8516
STROUDSBURG: 1-570-424-2253**