URS 5660

100% SOLIDS TROWELABLE URETHANE SYSTEM

REVISED 10/00

DESCRIPTION

URS 5660 is a room temperature curing, two component urethane putty designed for easy mixing and application. Apply 250 mils thicknesses in one application without sagging or slumping. Cures to medium hard coating, 60 Shore A, high performance polyurethane. Excellent resistance to abrasion and corrosion in varied environments. Excellent for lining and protecting hoppers, chutes, fans, pumps, vibrating and pneumatic conveying equipment.

<u>LIQUID</u> PROPERTIES	<u>ISO 580</u>	<u>AMN 2030B</u>	<u>MIXED</u>
Appearance Weight per Gallon Viscosity 75 Deg F	Clear / Lt. Amber 9.2 lbs 4100 cps	Black 8.5 lbs 28 cps	Dark Grey 8.75lbs 44,000 cps (putty)
PHYSICAL PROPERTIES			
Hardness, Shore A Tensil Strength, psi Elongation,% Tear Strength, PLI Resilience,% Abrasion Resistance, (Tabor	· Index)	60 1250 475 165 30 115 mg Loss	

SURFACE PREPARATION

H-18 Wheel 1,000 Cycles

Completely clean and dry all surfaces to be coated. Fiberglass, rubber, wood, galvanized, aluminum, stainless steel, brick and concrete are acceptable surfaces. All substrate should be prepared with proper adhesives. Metal surfaces should be sandblasted per SSPC – SP 5-63 "White Metal Blasting Cleaning"

- Concrete surfaces should be acid etched for immersion applications.
- A 4 mil surface profile is desirable.

If an adhesive is required use FORSCH ADHESIVE 1001.

URS 5660 cont

PROCESSING PARAMETERS

Apply with a brush, trowels or putty knife, initial build for one can be as high as 350 mils.

MIXING INSTRUCTIONS

- A. Stir Part B thoroughly and pour into Part A container
- B. Mix 1 ½ to 2 minutes in container using wood mixing stick (a rapid figure 8 stirring motion is best to ensure good mixing with least air entrapment.)
- C. Transfer mixed compounds to clean plastic or metal container and mix for 1 minute more.
- D. If mixing less than full contents, use mix ratio of 100.0 Part A to 11.0 Part B by weight. Accurate mixing is critical for the best performance of this product.
- **POT LIFE:** 35 minutes at 75 Deg F.
- <u>CURE TIME:</u> 80% Cure 24 hours @ 75 Deg F. 100% Cure 48 hours @ 75 Deg F.
- **LIMITATION:** Part A must be clear and fluid when used. Exposure to cool temperatures below zero Deg F. or to extend storage below 30 Deg F. may cause Part A to crystallize. This will not harm Part A, however, it must be warmed at 90 to 100 Deg F. until Completely melted. Cool to room temperature before using.

STORAGE

Systems should be stored unopened in air tight containers at 60 - 90 degrees F. Partially emptied containers should be swept free of atmospheric moisture with dry nitrogen before sealing.

HANDLING PRECAUTIONS

For complete and updated health and safety information, read the MATERIAL SAFETY DATA SHEETS. Do not handle or use until the MATERIAL SAFETY DATA SHEET has been read and understood.