URS 7600 SERIES

ALIPHATIC (NON-YELLOWING) URETHANE COATING SYSTEM

DESCRIPTION

URS 7600 series is a aliphatic, two component, non-Yellowing Urethane coating system which may be applied directly to surfaces in single or multiple coat applications as a sealer / surfacer. **URS 7600** is recommended for applications where extreme ultra violet, outdoor weather, chemical and water resistance are of strong consideration.

PHYSICAL PROPERTIES

Abrasion Resistance: 32 mg. Loss ASTM D501, H17 wheel

1000 gr. Wt./1000 rev.

Chemical Resistance: Solvents: Very Good

Acids : Very Good
Oils : Very Good
Alkalies : Good
Salts : Excellent

TECHNICAL SPECIFICATIONS

Mix ratio by Volume : 1 to 1
Solids By Volume : 41%
Solids By Weight : 56%

Theoretical Coverage : 660 mil sq. ft/gal

Recommended Coverage : 100 – 200 Number of coats : One or two

Shelf Life : 6 months at 75 Deg. F in sealed

Container.

Compatibility With : Use only recommended primers or

Other coatings : finishes

Pot Life : Two to three hours at 70°F

URS 7600 series

<u>APPLICATION PREPARATION</u>

Surface Preparation : All surfaces shall be free of oil,

grease and any extraneous matter which

could interfere with adhesion.

Structural repairs such as cracks, etc. Should be properly prepared prior

to coating and use of a primer or adhesion promoter is

generally recommended.

Method : Spray, brush or lambs wool applicator.

Dry Time : 2 – 3 hours, recoat 2-3 hours; to reopen for

Light traffic 12 – 14; full cure 36 hours.

Cleanup : MEK or Xylol

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.