New Products

SLE-100

CFFS SLE- 100^{TM} is a two component, **100% solids**, cyclo-aliphatic hybrid coating system that has exceptional adhesion properties to concrete substrates. Due to its unique chemistry, this coating exhibits great flexibility, working times and self-leveling properties while offering great chemical resistance as well. Low odor makes it a great choice for interior applications.

U - 80

CFFS Aspartic U-80[™] is a new two-component, 80% solids, aliphatic polyaspartic coating that was developed for UV stable floor topcoats, chemical resistance and corrosion control. A 1 hour potlife provides reliable and repeatable performance in a wide range of applications. Aspartic U-80[™] exhibits excellent UV stability, making it an excellent choice for both interior and exterior applications.





SLE-100 Features:

- ► 100% SOLIDS FORMULATION
- ► VOC FREE.
- ► 60 minute pot life.
- Both a primer and basecoat in 1 easy coat.
- Virtually no odors and can be applied indoors with minimal disturbance to surrounding activities.
- Great self-leveling properties with a built in shine.

U-80 Features:

- GLOSSY, SMOOTH FINISH
- Can be applied at temperatures ranging from 40 to 120°F and in high humidity.
- 1-hour potlife for better workability while maintaining a fast cure rate.
- **UV** Stable with Excellent chemical and abrasion resistance.
- Use on both horizontal and vertical applications.









- Direct to concrete, single coat solid color systems
- Primer/Basecoat for Solid Color and Broadcast systems
- Self-Leveling build coat for heavily damaged floors

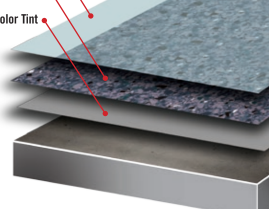
U-80



U-80 Top Coat

Decorative Chip or Other System

Polyurea 350 with Color Tint



Primary Applications

- UV-stable top coat
- Commercial Floor applications
- Maintenance facilities
- Industrial shop floors
- Exterior patios and walkways
- Secondary containment
- Vertical Wall applications
- Residential garage floors and basements

Typical Processing Properties:

Two Component Tack Free - 8-10 hours 72°F - 54% Relativity Humidity Hard dry - 12-16 hours Recoat Maximum — N/A

Coverage: 1,600 square feet, per gallon, per mil.

Recommended Coverage

Primer/Basecoat/Topcoat 100-200 sf/gal @16 or 8 mils DFT

Typical Processing Properties:

72°F-54% Relativity Humidity Hard dry-5 hours

Through Dry-9 hours

Coverage: 1,600 square feet, per gallon, per mil.

Recommended Coverage

Over Solid Color 250-350 sf/gal @4.3 mils DFT Over Quartz 80-120 sf/gal @12.8 mils DFT

Over Chip 150-225 sf/gal @8.2 mils DFT



Scan this QR Barcode with your phone and learn more about **Citadel**

