# PRODUCT OVERVIEW: Coatings



CCF40



Permanently closes cracks in sub floors Install metal anchor in concrete Repair concrete or stone stairs

Quick drying
For use under any flooring
Extreme sheer strength

#### Approved Sub Floors

Concrete Slabs, Ceramic Tiles, Stone, Terrazzo, Cured Leveling Compounds, Radiant Heated Sub Floors, Metal Floors, Asphalt, Wet Concrete Slab up to 25#/ 24hrs/1,000SF and 100% RH, Cutback residues (grinded, tested negative for asbestos), Epoxy Sealers (100% solid, cured)

#### Cure Time Before Flooring Installation

Approx. 30 minutes

#### Packaging Size

10 fl. oz. Plastic Bottle; 5 Part A + 5 Part B per case

#### Shelf Life

12 months in original, unopened container

DJF60



Fills dynamic joints between slabs Remains permanently flexible Quick setting, cures within 1 hour

LEED qualified
Contains no isocyanates
Contains no solvents
High shear strength
Freeze/Thaw stable
Very low odor
Extremely fast cure

#### Approved Sub Floors

Concrete Slabs, OSB (underlayment grade), Plywood (underlayment grade), Asphalt, Wet Concrete Slab up to 25#/ 24hrs/1.000 SF and 100% RH

## Approved Trowels/Spread Rate

1/2" x 1/2": up to 77 LF/gal

## Cure Time Until Normal Traffic

Approx. 1 hour

#### Packaging Size

1 qrt. Refill - 6 count case 1 gal. Refill - 6 count case

#### Mixing Ratio

1 bottle curing agent to 1 container of filler

#### Shelf Life

6 months in original, unopened container

EHS265



For use under ULC-500
Superb penetration of sub floors
Increases bond of subsequent
urethane levelers

Suitable over high moisture slabs Quick drying

Deep penetration of porous floor Excellent bond to non-porous floors

#### Approved Sub Floors

Concrete Slabs, CeramicTiles, Stone, Terrazzo, Wet Concrete Slab up to 25#/ 24hrs/1000SF and 100% RH, Stained Concretes (well bonded)

#### Approved Trowels/Spread Rate

3/8" Nap Roller up to 320 SF/gal.

#### Drying Time

Approx. 2 hours or until clear

#### Packaging Size

2 1/2 gal. metal combo pail (A + B) 60 per pallet

## Shelf Life

24 months in original, unopened container

ECP280



Oil Barrier Over Concrete

Encapsulates oil residues in concrete
Can be used under any urethane levelers
Can be used under epoxy and
urethane coatings
Can be used under urethane adhesives

# Approved Sub Floors

Concrete Slabs

#### Approved Trowels/Spread Rate

3/8" Nap Roller: up to 100 SF/gal

## Drying Time

Approx. 4 hours

## Packaging Size

1.2 gal Metal Pail Part A + 1.2 qrt Metal Can Part B

#### Shelf Life

24 months in original, unopened container

ULC500

2 COMPONENT SELF-LEVELING COMPOUND



Will withstand any moisture
Moisture barrier up to 18# or 97% RH
Applied in any thickness over 1/32"
Cures in under 4 hours

2 part urethane
LEED qualified
No water/solvents/VOC
Freeze/thaw stable
Long open time
Suitable for radiant heat systems
Bridges Cracks

#### Approved Sub Floors

Concrete Slabs, OSB, Plywood, Vinyl, CeramicTiles, Stone, Terrazzo, Radiant Heated Sub Floors, Cured Leveling Compounds, Wet Concrete Slab up to 18#/24hrs/1,000SF and 97% RH, Metal Floors, Asphalt

#### Thickness

1/32" to 5"

#### Approved Trowels/Spread Rate

XBL11 (1/8" x 5/32") up to 42 SF/gal.

## Drying Time

Approx. 4 hours

# Packaging Size

2 gal. plastic pail + 1-3/4 qrt. plastic can 48 per pallet

#### Shelf Life

24 months in original, unopened container

# PRODUCT OVERVIEW: Coatings



CCI600



**Epoxy Coating Base Coat** 

Special formulation for thicker coats
Can be tinted and/or flaked
Can be mixed with metallics

### Approved Sub Floors

Concrete Slabs, CeramicTiles, Stone, Terrazzo, Cured Leveling Compounds, Radiant Heated Sub Floors, Drywall, Plaster, Stained Concretes (well bonded)

#### Approved Trowels/Spread Rate

XBL11 (1/8" x 5/32") up to 42 SF/gal.

### Drying Time

Between 8 and 12 hours

#### Packaging Size

2 gal. Metal Combo Pail (A+B)

#### Shelf Life

24 months in original, unopened container

cci620



**Epoxy Coating Base Coat** 

Pre-colored for white coats
Special formulation for thicker coats
Suitable for airplane hangars

## Approved Sub Floors

Concrete Slabs, CeramicTiles, Stone, Terrazzo, Cured Leveling Compounds, Radiant Heated Sub Floors, Drywall, Plaster, Stained Concretes (well bonded)

## Approved Trowels/Spread Rate

XBL11 (1/8"x5/32"); up to 42 SF/gal.

## Drying Time

Between 8 and 12 hours

#### Packaging Size

2 gal. Metal Combo Pail (A+B)

## Shelf Life

24 months in original, unopened container

ccr630



Water Based Epoxy Coating

Economic Coat for Warehouse Flooring
Can be tinted and/or flaked (except
light colors)
Full flake requires top coat
Provides dust free and easy clean surface

#### Approved Sub Floors

Concrete Slabs, CeramicTiles, Stone, Terrazzo, Cured Leveling Compounds, Radiant Heated Sub Floors, Drywall, Plaster, Stained Concretes (well bonded)

#### Approved Trowels/Spread Rate

3/8" Nap Roller: up to 200 SF/gal

## Drying Time

Approx. 2 hours or until clear

#### Packaging Size

2-1/2 gal. Metal Combo Pail (A+B)

#### Shelf Life

24 months in original, unopened container

CCO640



**Urethane Coating Base Coat** 

Fast Drying
Exceptional slip-resistance with
sand broadcast.
UV stable
Can be tinted or flaked

#### Approved Sub Floors

Concrete Slabs, CeramicTiles, Stone, Terrazzo, Cured Leveling Compounds, Radiant Heated Sub Floors, Drywall, Plaster, Stained Concretes (well bonded)

## Approved Trowels/Spread Rate

3/8" Nap Roller up to 200 SF/gal.

## Drying Time

Approx. 1 hour

#### Packaging Size

2 gal. Plastic Combo Pail (A+B)

#### Shalf Life

24 months in original, unopened container

cco650



**Urethane Coating Top Coat** 

Fast Drying UV resistant Hot Tire Resistant Chemical Resistant

#### Approved Sub Floors

Concrete Slabs, CeramicTiles, Stone, Terrazzo, Cured Leveling Compounds, Radiant Heated Sub Floors, Drywall, Plaster, Stained Concretes (well bonded)

## Approved Trowels/Spread Rate

3/8" Nap Roller: up to 240 SF/gal over rough surface

3/8" Nap Roller: up to 360 SF/gal over smooth surface

#### Drying Time

Approx. 1 hour

#### Packaging Size

2 1/2 gal. Metal Combo Pail (A+B)

## Shelf Life

24 months in original, unopened container