# **DUO PATCH**



# wo component polymer-modified concrete repair mort

A two-component, polymer modified concrete repair mortar with integral corrosion inhibitor for use in horizontal, form and pour and when mixed to a stiffer consistency, vertical and overhead applications.



### Benefits

- Contains integral corrosion inhibitor
- Suitable for repairs from featheredge to 2"
- Interior/exterior overlayment applications
- Excellent durability and adhesion
- Excellent freeze-thaw durability
- Easy to trowel, high slump consistency
- Dries to natural concrete gray color
- Ability to change consistency to loose or stiff to match application









# **DUO PATCH**



TYPICAL TEST DATA

Set Time at 70°F (ASTM C-266)

Bond Strength (ASTM C-882)

Length Change (ASTM C-157)

Flexural Strength (ASTM C-348) 650 psi

Yield

40 min

50 min Compressive Strength (ASTM C-109)

2500 psi

4000 psi

6000 psi

1800 psi

+.04%

-.02%

1300 psi

.42 cu-ft





# Usage

- Industrial warehouse
- Parking deck
- Roadway applications subjected to heavy loads and abrasion
- Decorative overlays
- Resufacing worn concrete walkways
- Horizontal and vertical repairs
- Resurfacing slabs that have been rained on



#### **Packaging**

• 50 lb bags



Lambert **Corporation** 

**RENEW COAT** 

Lyons Manufacturing, Inc.

Initial Set

Final Set

1 Day

7 Days

28 Days

7 Days

7 Days

28 Days

Yield per bag

Wet Cure @ 28 Days Air Cure @ 28 Days

Patchcrete®

**Euclid Chemical** 

TAMMSPATCH II

Sika **Corporation®** 

SikaTop® - 122 Plus







