

PRODUCT INFORMATION

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Duracrete II AG

Description

Duracrete II AG is a fast setting, non-staining, non-metallic pre-extended cement based repair mortar. Compressive strengths higher than 2,000 psi. are achieved in just 2 hours at 72 °F, allowing for bridges, roadways, and industrial operations to commence quickly.

Duracrete II AG is composed of cement, special aggregates, accelerators, and water reducing agents. Since this is not a gypsum-based product, it can be used outdoors, and it will gain strength faster than any magnesium phosphate based grout, while maintaining dimensional stability. In addition, Duracrete II AG includes our migrating corrosion inhibiting agent for longer lasting repairs.

Uses

Duracrete II AG is designed for full depth repairs on highways, bridge decks, pavement joint repairs, and other highway structural repairs. In addition, parking garage repairs are also an excellent use. The fast setting and high early strength properties reduce prolonged lane shut downs and resulting traffic tie-ups.

Advantages

Shrinkage compensated. Single component-just add water. Rapid hardening- open to traffic in just 2 hours. Duracrete II AG is water resistant after its initial set. Excellent resistance to de-icing salts and sulfates. Hard wearing surface can be broom finished to achieve slip resistance on sloped areas. Aggregate extended for full depth repairs.

Specification

ASTM C-928, Very Rapid Hardening (R3)

Packaging & Yield

50 lb. polyethylene lined bags yields approximately .45 cubic feet.

Directions Surface Preparation

The substrate must be structurally sound and free of foreign matter. Edges of area to be patched must be vertical and be at least 1" deep. All exposed reinforcing bars should be exposed to 100% of their circumference, thoroughly cleaned to remove corrosion deposits and primed with SurePoxy HM EPL or SurePoxy HM.

Flush area to receive patch with clean water to remove all dust and thoroughly dampen the concrete with water. Prior to placement, remove all excess water. The use of a slurry coat is advised immediately prior to placement of Duracrete II. For maximum bond strength to existing concrete, apply SurePoxy HM or HM EPL as a bonding agent.

Physical Properties, Regular, Neat – 75°F

Initial set: 10 min. Final set: 28 min.

(ASTM C-191)

Compressive Strength 2 hrs. 2,500 psi (ASTM C-109) 1 day 5,000 psi 7 days 6,000 psi

7 days 6,000 psi 28 days 7,000 psi

Bond Strength 1 day 1,710 psi (ASTM C-882) 7 days 2,440 psi

Flexural Strength 1 Day 700 psi (ASTM C-78) 7 Days 1,000 psi

Scaling Resistance 2 kg/m² (ASTM C-672, 25 cycles)

Chloride Ion Permeability Very Low (ASTM C-1202, 360 minutes)

Mixing

Use 2.7 qts (5.4 pints) of water per 50 lb bag of Duracrete II AG. Always add the water to the mixing container first, then add the powder. Use a mortar-type or forced action type mixer to ensure optimum mixing. Mix for 5 minutes before using. Place immediately. Do not mix by hand. Apply at least 2" deep. For superior impact resistance and bond strength, replace ½ water with SureBond Acrylic bonding agent.

Application

Saw cut the area to be patched so that edges are straight and flush. In temperatures less than 85° F, a maximum of 10 minutes should be allowed to mix, place, and finish Duracrete II AG. Immediately place the properly mixed Duracrete II AG into the prepared area, working from one side to the other. Work and tamp down the material firmly into the bottom and sides of the patch to ensure a good bond. Screed and trowel the material level to the existing concrete. Seal the edges and saw cuts with light troweling. Minimal finishing is required. When properly leveled, Duracrete II AG may be broomed for a slip-resistant surface.

The temperature of the mix as well as the ambient temperatures of the area to be repaired will greatly affect the working and set times of Duracrete II AG. Duracrete II AG may be cooled down, along with the mix water, to temperatures below 85°F.

During cold weather, (below 40 °F) heat the area to be patched until warm to the touch. Also heat Duracrete II AG and use at least 90°F water or tent the area to retain heat during the initial set. Curing blankets may also help.

Curing

Proper curing is extremely important. Immediately after finishing, apply a coat of a good quality curing compound such as Krystal 25, Krystal 25 OTC, Krystal 25 Emulsion or the correct Thinfilm Series product based upon state approvals.

Shelf Life

12 months from manufacture date, when stored unopened under recommended conditions. Store product between 40 and 85 °F at low humidity. Keep containers tightly closed.

Precautions

Do not feather-edge. Thickness must be at least 1". Substrate should be damp during application (SSD) unless an epoxy bonding agent is being used.. Read Safety Data Sheet before using. Do not extend Duracrete II AG with aggregate. Do not ever add plasticizers, accelerators, retarders, or any other ingredients besides potable water unless advised by Kaufman Products in writing.

Technical Information

Test results were achieved under laboratory conditions. Statistical variations will occur based upon mixing methods, temperature & humidity, test methodology, site conditions, curing conditions, application methods, and equipment