# **BioCrete QSP**

## (Product Data Sheet)

- Fast Set High Strength concrete repair
- Applicable in temperatures from 0°C to 40°C
- Highways and Bridge decks
- Airport runways/taxiway repair
- Anchoring iron or steel
- Industrial floors
- Structural concrete repair



## BioCrete - QSP

## Fast Set High Strength Cold/Hot Weather Repair

#### 1. DESCRIPTION

BioCrete QSP is a single component ceramic powder that is water activated, and is suited for aggregate extension. Biocrete QSP can be applied in ambient temperature ranges from 0°C to 40°C without special mixing or curing equipment. QSP is a cementitious, very rapid setting, self-leveling structural repair mortar suitable for very rapid concrete repair in all climates. Sets up in approximately 20 minutes and is ready for vehicular traffic in 60 minutes.

#### 2. RECOMMENDED USES

- •Airport thin layer repair and Highways reapir
- Airport runways/taxiway
- Various high strength is required lower base (bridges, sleepers)
- •Rail, port facilities repairs
- •Parking materials and thin layer floor construction

#### 3. BENEFITS and FEATURES

- •Fast setting with rapid strength gain
- •60 minute return to service
- Superior bonding without agents
- •No special curing needed
- •Interior or exterior use
- Mix with water only
- ·Bonds to asphalt, concrete or masonry
- •Freeze / Thaw cycle resistant
- •Resistant to deicing chemicals
- •Applicable in temperatures from 0°C to 40°C
- Can be extended with stone

#### 4. PHYSICAL PROPERTIES

#### UNIT WEIGHT(NEAT)

• 115 lb/ft3 (1842 kg/m3)

#### **SETTING TIME**

• Set Times at 22°C at 1"(2.54cm) material depth

• Initial set: 5-10 minutes

• Final set: 15-20 minutes

· Working time: 3-5 minutes

• Critical Mix Temperature : 27°C

#### 5. MIXING INSTRUCTIONS

- To ensure product performance, Do not divide or separate individual units into smaller portions.

  Mix entire contents at one time.
- Do not hand mix
- To begin the mixing process, add the proper amount of water.

#### 20kg bag (18.9L) bucket ---- 2.6L(13%) of water

- In extremely warm conditions, add up to 1 cup of additional water to 20kg bags
- Ideal water temperature is between 18°C and 24°C
- If ambient temperatures are above 27°C, mix material for 2 minutes and use cold water at approximately 13°C
- If temperatures are below 22°C mix until Critical Mix Temperature of 25°C is reached, but not less than
- It is recommended that a thermal gun or temperature probe be used to ensure that the **Critical MIX Temperature** has been achieved.

#### For Aggregate Extension: (Bucket Mixing with Drill & Paddle)

- Use only 10mm ~ 13mm clean washed fractured stone up to 50% maximum by weight.
   (For best finishing characteristics, extend by no more 50%)
- · Add aggregate to material and water slurry after mixing for 60 seconds.
- · See mixing times for NEAT application above.

#### **\* MIXING NOTES:**

- · BioCrete QSP undergoes an exothermic chemical reaction during blending. Heat, the by-product of the
- Reaction, is the best indication that the reaction is complete and that the product is ready to be poured.
- BioCret QSP has a Critical Mix Temperature of 25°C which MUST BE REACHED before placing to obtain Optimum performance.

#### 6. COLD WEATHER APPLICATION

• For cold weather applications the mix water should be **pre-heated(30~40℃**) along with the substrate surface. Cover the repair area after setting to maintain the temperature.

#### 7. PACKAGING & SHILF LIFE

Packaging

packaged in 20kg bag

· Shelf life

Bags – 1years (when stored in original unopened bags)

#### Storage

Unused material should be kept in a closed container and protected from moisture and other contaminants.

#### 8. LIMITATIONS

- Not recommended for surface temperatures above 40°C or below -30°C
- · Will not bond to polymers or epoxy
- Must be mixed with drill and paddle BioCrete QSP cannot be mixed in grout mixer or rotating drum Concrete mixers due to rapid set times.

#### 9. APPLICATION & FINISH

- For best results, ECOWORLD recommends monolithic placement of repair materials. Maintain a minimum Thickness of 2.54cm if repair material must be layered.
- Upon initial set, a broom finish can be applied. Upon final set, the material can be saw-cut, drilled, Sanded and/or polished.
- Do not re-temper. The addition of water to the surface of the repair will negatively affect the materials Final properties.
- · General loading in 1.0 hour for wheeled traffic and 20 minutes for foot traffic.
- All previously existing joints must be re-established within 1-3 hours of final set.
- · Self-curing
- · Clean all tools and equipment with water prior to the material reaching final set.

#### 10. SAFETY

- · See Material Safety Data Sheet(MSDS)
- This document does not purport to address all of the safety concerns, if any, associated with its use.
- Dispose of water and materials in accordance with Cities, Provinces and Local regulations.
- The use of a dust mask, safety goggles and gloves is recommended.
- · Keep out of the reach of children.

.....