

# **MS-S6 CONCRETE**

High performance, multi purpose, pre-packaged, concrete repair material. MS-S6 Concrete is a pre-blended, synthetic fiber reinforced, pre-packaged, high performance, cementitious, concrete repair material containing Portland cement, silica fume, air-entraining admixture, 6 mm (¼ inch) stone and other carefully selected components.

### **FEATURES & BENEFITS**

- Air-entrainment provides superior resistance to freeze-thaw cycling and salt-scaling resistance.
- Properties similar to conventional concrete, thus offering excellent compatibility to parent concrete.
- Improved durability.
- Reduced bleeding.
- · Improved resistance to sulphate attack.
- · Very low permeability.
- · Low shrinkage.
- Excellent bond to parent concrete without requiring a bonding agent.
- Designed with natural normal-density non-reactive fine and coarse aggregates to eliminate potential alkali-aggregate reactivity (AAR).
- All KING products are manufactured using ISO 9001:2008 Certified Processes.

#### USES

- Partial depth rehabilitation of concrete slabs, in parking garages, balconies, bridge decks and/or any concrete structures.
- Minimum application thickness of 25 mm (1 inch).
- For full depth repair or for repair edges longer than 1 m (3 ft), refer to MS-S10 Concrete.
- New concrete construction, especially areas subject to freeze-thaw cycles and high salt (chloride) environments.

## PROCEDURES

### Surface Preparation:

All surfaces to be in contact with MS-S6 Concrete must be free from dust, oil, grease or any other foreign substances that may interfere with the bond of the material. Remove all delaminated or unsound concrete providing a roughened surface and a minimum of 25 mm (1 inch) clearance behind any corroded reinforcing steel. The perimeter of the repair area should be sawcut a minimum of 20 mm (¾ inch). Clean the area to be repaired with potable water, leaving the concrete saturated but free of standing water (SSD).

### Mixing:

Place 75% of required water into mixer and slowly introduce entire bag of MS-S6 Concrete. Add balance of required water slowly while mixer is running, not exceeding maximum recommended volume of water. Maximum recommended volume of water is 2.6 litres (0.7 US gallons) per 30 kg (66 lb.) bag. Continue mixing for a minimum of 3 minutes and stop only when material has obtained a consistent homogeneous mix.

### Placing:

Mix and substrate temperatures should be maintained between 5 to  $30^{\circ}$ C (40 to  $86^{\circ}$ F).

In cold weather, hot water may be used to increase mix temperature and avoid lengthy set times. Do not place MS-S6 Concrete when ambient temperature is below 5°C (40°F). Refer to ACI 306, "Cold Weather Concreting".

In warm weather, ice water may be used as mix water to cool mix temperature and avoid short working time. Evaporation retarder should be considered to improve finishability. When ambient temperature is above 30°C (86°F), refer to ACI 305, "Hot Weather Concreting".

Place material uniformly and consolidate by forcing it down to the surface of the parent concrete and around the underside of the rebar using a trowel, a wood float or by rodding the material. Ensure material has completely encapsulated any exposed rebar. For slab finishing, the use of a wood float is recommended.

### Curing:

Curing is essential to optimize physical properties of the concrete and minimize plastic shrinkage. MS-S6 Concrete should be cured immediately after material has reached initial set in accordance with ACI 308 "Guide to Curing Concrete". Continuously moist cure for a minimum period of 7 days. Alternatively, moist cure for a minimum period of 24 hours and apply a curing compound that complies with ASTM C 309. Curing is particularly critical in rapid moisture loss conditions such as high temperatures, high winds and low humidity.

### **TECHNICAL DATA**

The following data is representative of typical values achievable under laboratory conditions. Results in the field may vary.

MASS DENSITY	
ASTM C 39	2310 kg/m <sup>3</sup> (144 lb./ft <sup>3</sup> )
COMPRESSIVE STRENGTH*	
ASTM C 39	
1 Day	20 MPa (2900 psi)
3 Day	25 MPa (3625 psi)
7 Day	35 MPa (5075 psi)
28 Day	45 MPa (6500 psi)
FLEXURAL STRENGTH	
ASTM C 78	
7 Day	7 MPa (1000 psi)
28 Day	12 MPa (1740 psi)
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AIR CONTENT	
ASTM C 457	4.0 to 9.0%
BOND STRENGTH BY SLANT SHEAR	
ASTM C 882	
7 Day	7.4 MPa (1070 psi)
28 Day	19.4 MPa (2810 psi)



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# **MS-S6 CONCRETE**

UNIAXIAL DRYING SHRINKAGE

ASTM C 157 28 Day 60 Day

670 μm/m 850 μm/m

### SALT-SCALING RESISTANCE ASTM C 672 50 cycles

**50 cycles** < 0.1 kg/m<sup>2</sup> (0.02 lb./ft<sup>2</sup>)

FREEZE-THAW RESISTANCE ASTM C 666 98%

(Excellent durability factor)

# RAPID CHLORIDE PERMEABILITY

ASTM C 1202 350 Coulombs

# YIELD

30 kg (66 lb.) bag contains approximately 0.014 m<sup>3</sup> (0.5 ft<sup>3</sup>).

## PACKAGING

MS-S6 Concrete is normally packaged in 30 kg (66 lb.) triple lined bags and polywrapped on wooden pallets. All KING products can be custom packaged to suit specific job requirements.

## STORAGE AND SHELF LIFE

Material should be stored in a dry covered area protected from the elements. Unopened bags have a shelf life of 12 months.

### SAFETY PROCEDURES

MS-S6 Concrete contains Portland cement. Normal safety-wear such as rubber gloves, dust mask and safety glasses used to handle conventional cement based products should be worn. Material Safety Data Sheets are available upon request.

Warranty: This product is designed to meet the performance specifications outlined in this product data sheet. If the product is used in conditions for which it was not intended, or applied in a manner contrary to the written recommendations contained in the product data sheet, the product may not reach such performance specifications. The foregoing is in lieu of any other warranties, representations or conditions, expressed or implied, including, but not limited to, implied warranties or conditions of merchantable quality or fitness for particular purposes, and those arising by statute or otherwise in law or from a course of dealing or usage of trade. [REV.0001\_08/01/2014]

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