

SS - SuperSeal Flex

Two Component, Highly Flexible, Cementitious Coating System for Waterproofing and Protection of Cement Bound Substrates and Masonry

General

SS - SuperSeal Flex is a two component cementitious system, comprising of a powder and a liquid component, which when mixed forms a chemically active slurry that forms crystalline hydrates and a highly flexible, impermeable membrane due to the polymer component. The powder is composed of a cementitious binder, well graded fillers and a combination of active additives. The liquid is a polymer modifier. **SS - SuperSeal Flex** can be used to waterproof most structures like buildings, bridge piers, culverts, tunnels and structures where water pressures are high. It can be used for waterproofing terraces, roofs, parking structures, basements, swimming pools, sanitary areas etc. **SS - SuperSeal Flex** forms a tough elastic membrane with good abrasion, water and chemical resistance. It is most suitable for protection from chloride attacks. The crack-bridging ability is about 0.7 mm in normal application thickness. Additional coats increase the crack bridging characteristics.

SS - SuperSeal Flex forms a breathable (allows water vapour diffusion) cover that forms an integral part of substrates and shows extreme resistance to water ingress, both on the positive as well as negative side. Being mineral in nature, its breathability and thermal characteristics are similar to the underlying substrate, assuring a long lasting protection against water.

Being a polymer fortified system, the system shows excellent performance in accommodating thermal movements in structures. It can also be used as a protection system in marine / saline conditions.

Product Features

- Cement Based, Easy to Apply and Economical
- Breathable, non-toxic
- Resistant to moss and fungus
- Extreme water resistance for Coated Surfaces
- Resistant to high water heads
- Chloride Free but chloride and salt resistant
- Excellent crack bridging abilities, toughness and flexibility
- UV and abrasion resistant









Areas of Application

- Indoor areas such as bathrooms, kitchens, wet areas
- Terraces, roofs, basements (exterior), deadwalls, etc.
- Brickwork, block masonry and plastered surfaces
- Lining water tanks, swimming pools, STP, canals (sandwich system)
- Footings, underground structures, Lift pits, balconies
- As waterproof render on damp masonry
- Infrastructure as ports, jetties, dams, etc.
- Damp proof material for bathroom ceilings and walls

Areas of Application

Specification Keywords 2 Component, Highly Flexible, Polymer Modified, Cementitious, waterproof coating, breathable,

crack bridging, UV Resistant, protection system, chloride resistant

Delivered AsComponent A: Grey Powder, Component B: White Liquid

Storage Instructions Store in a cool, dry area away from sunlight in original packaging

Shelf Life 12 months

Post Use Empty packaging completely. Dispose as per local regulations. Refer MSDS for suggestions.

Packing Size Powder: 30 kg, Liquid 15 kg

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SS - SuperSeal Flex

Hazards and Safety











Technical Data

Specific Gravity 1.6 +/- 0.05

Consumption 1.6 kg / sq. m / mm thickness

Mixing ratio 100 p.b.w. Component A: 50 p.b.w. Component B for brushable slurry

Water Penetration Nil as per IS 3085, DIN 1048, Upto 7 Bars Pressure

Post Application Protect from rapid evaporation

Elongation > 200%

Instructions for Use

Prior to use, adequate surface preparation is needed. The substrate should be structurally sound, free from oils, grease, dust or curing compounds, etc. The cracked surfaces should be free from paints and laitance. The substrate should be thoroughly wetted prior to application of **SS - SuperSeal Flex.** Also ensure the substrate is structurally sound. Application is preferably by brush to ensure good penetration into the substrate. Adequate slopes and drainage complying to principles of waterproofing should be followed for best results. All joints to be waterproofed must be flush jointed. For severe leakage use **SS - QuickStop MP** to fix leakages before application of **SS - SuperSeal Flex**.

SS - SuperSeal Flex is supplied as a Powder (Component A) and Liquid (Component B). Weigh out **SS - SuperSeal Flex** (Components A and B). Add the powder to the liquid and not vice-versa as it helps in dispersion of the polymers. Mix Mechanically for 2 to 3 minutes to get a flowable slurry. Do not add water.

Apply **SS - SuperSeal Flex** in two to three coats on the prepared substrate, brushing the materials thoroughly into the substrate. Wait till the 1st coat is dry (3 to 5 hours) and apply the 2nd coat perpendicular to the 1st coat.

Avoid heavy traffic on the coating until the surface is cured for at least 5 days. The material can be used in combination with reinforcing mesh to get better toughness. The coating is self curing, but should be protected from direct sunlight, moisture, rain, frost etc. Protect the coating from damage using a polymer screed admixed with **SS - LeakProof AC**.

Safety and Precautions

- Mix only small quantities that can be used within 30 minutes.
- Water should not be added to hardened mixture.
- Higher temperatures accelerate the hardening and lower temperature delays it.
- The material requires adequate protection from drying out. Contact us for any other special applications.
- Take suitable safety precautions at all times. Always wear protective goggles, safety shoes, masks and gloves.
- If inhaled, move immediately to fresh air. In case of skin or eye contact, flush immediately with water for 15 minutes.
- Remove contaminated clothing and shoes and call a physician.
- Clean up promptly after job is complete. Clean equipment with water and allow to dry in a well-ventilated area. Allow rags etc. to dry in a well-ventilated area out of the reach of children and pets.
- Local, state and federal regulations should be consulted for proper disposal procedures.

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