Technical Data Sheet



LAVAREP F60

High Strength Fiber Reinforced Concrete Repair Mortar

Description:

LAVAREP F60 is a premixed, cementitious, fiber reinforced, polymer modified, shrinkage compensated repairing mortar. It is composed of high resistance hydraulic binders, silica sand graded aggregates, special additives and reinforcing fiber to perform patching repairs with high compressive strength. It is supplied in ready to use blended powder which requires only addition of water to produce workable, thixotropic, nonsagging repair mortar for horizontal, vertical and overhead applications.

Uses:

LAVAREP F60 is suitable for wide range of concrete and cement surface batching repair, including:

- General repair of concrete structures of shear walls, slabs and columns.
- Vertical and overhead repair.
- Repair of expansion joints.
- Precast concrete repairs.
- General repair of degraded concrete structural elements.
- Honeycombing repair in reinforced concrete elements
- Edges of beams, pillars, risers of balconies, terraces
- Bridges, dams, tunnels, channels and concrete pavements

Advantages:

- Single component, requires addition of water only.
- Excellent bond to all concrete substrates.
- Can be applied on vertical, overhead or horizontal areas without the use of formwork.
- Shrinkage compensated-reduces the risk of cracking
- High compressive strength and impact resistance of finished layer.
- High build achievable with excellent mechanical strength.
- Excellent workability and thixotropic mortar.
- Low permeability provides protection against chloride, atmosphere gases and salts penetration.
- Re-coatable and compatible with other cement products

Instructions for Use:

Surface Preparation:

In concrete repairs, proper surface preparation is essential for obtaining good results. Mark the boundary of the damaged areas of concrete and then cut neatly by saw cutting machine or disc grinder to a depth of 10mm. Feather edge is not permitted. Then chip the concrete within the boundary down to sound base using sharp tools or chipping hammer. All corroded steel should be completely exposed including the rear side of the bar to enable thorough cleaning. In case that reinforcing bars section is reduced due to oxidization, integrate them with additional bar reinforcement.

The concrete substrate should be clean from all grease, contaminants, oil and loose material. After completing the chipping, clean the surface with steel brush. In case of deep rusting or contamination, it is recommended to clean using sand blasting to reinforcing steel. Particular attention should be paid to the rear of the bar to ensure all corrosion products have been removed. Once the reinforcing steel has been cleaned it should be coated immediately with one coat of LAVAZINC EP – a two component epoxy zinc Primer or LAVAFER – a two component cementitious corrosion inhibiting primer.

Before applying LAVAREP F60, soak the substrate with water. Allow excess water to drain or to evaporate. Ensure a saturated surface dry condition "SSD" prior to application of repair mortar.

For superior bonding strength with the substrate, apply a coat of MEGABOND SBR slurry as a bonding coat primer before applying the repair mortar. Application of repair mortars over dry concrete surfaces without saturation with clean water "SSD" or priming with a bonding agent will result in failure of product and defect in repair.

Mixing:

To prepare the mortar, pour 3.75 - 4.25 liters of clean water into container and add slowly the LAVEREP F60 powder bag contents (25 Kg). Mix using spiral paddle



fitted to slow speed heavy duty drill for few minutes till a homogeneous lump free consistency mix is achieved.

Always add powder to water and not water to powder. Avoid adding additional water after the mixture is homogenous and ready for use.

Application:

Apply LAVAREP F60 manually with a trowel or spatula to the saturated surface of concrete "SSD". LAVAREP F60 must be forced lightly into the substrate to ensure intimate contact with the prewetted substrate. The minimum applicable thickness is about 5 mm and the maximum about 50mm for vertical and 20 mm for overhead sections or from 5 mm up to 100 mm for horizontal sections. If the application of second coat is necessary, the previous layer should be cross hatched, roughened and allowed to take up its initial set before applying the second coat.

For large repair areas, LAVAREP F60 can be sprayed by a mortar spray machine. Ensure proper mix of gauging water and apply a sample area to ensure mixture consistency and bonding prior to full application.

Curing cementitious repair products is essential. It is essential to follow good concrete curing practice and to protect the repaired area from drying winds, sun or excessive heat to avoid rapid evaporation of mix water in the applied mortar. Cover the area with wet hessian cloth covered with polyethylene sheet for two days. A coat of a recommended MATEX curing agent could be applied instead. Consult with MATEX Technical Department for further instructions.

Standards:

- EN 1504-3
- BS 1881, Part 116, BS 6319
- UNI 6556, UNI 9532, UNI EN 196
- ASTM C 157 93, C928, C1240, C109, C579, C580

TECHNICAL PROPERTIES	
Appearance	Cement Grey
Wet Density	2.2 ± 0.05 kg/lit
Aggregate Size	Up to 2.0 mm
Temperature of Application	From +5°C to +35°C
Workability	35 minutes @25°C
Thickness per coat	5–50 mm vertical
	5–20 mm overhead
Adhesion bond to	5 100 mm nonzonta
concrete (ASTM C1881-207)	1.8 N/mm ²
Water Absorption (BS 1881-122)	<2.0%
Compressive Strength (ASTM C109)	>40 N/mm² @ 7 days >60N/mm² @ 28 days
Flexural Strength (ASTM C580)	>9.0 N/mm² @ 28 days
Contrastive Expansion	0.056% after 28 days

*Values indicated may vary depending on the environment and conditions of the material. Figures given are tested according to standard laboratory conditions.

Coverage:

LAVAREP F60 achieves coverage of 2.2 kg/square meter @ 1mm thickness.

*Coverage rate is an approximate value, and subject to actual site conditions.

Yield:

13.2 liters/25 Kg. bag with 4.0 liters water addition

Packaging:

LAVAREP F60 is supplied in 25 kg high quality recyclable paper bags.

Shelf Life:

LAVAREP F60 can be utilized within 12 months of production date if stored in proper conditions in an unopened original packing.

LAVAREP F60

Cleaning:

Clean tools with water prior to product hardening. Hardened tools can only be removed mechanically.

Storage Conditions:

Store in original packing in dry conditions away from direct sunlight and high humidity levels.

Health and Safety:

 Avoid contact with eyes and skin. Wear suitable protective clothing such as coveralls, goggles, dust mask and gloves. Use barrier cream. Ensure that there is adequate ventilation. Do not breathe vapour or spray mist.

FIRST AID:

Eyes:	In the event of accidental splashes,	
	flush with warm water and seek	
	medical advice.	
Skin:	Wash skin thoroughly with soap and	
	water	
Inhalation:	Remove to fresh air, keep patient	
	rested	
Ingestion:	Do not induce vomiting. Seek	
	immediate medical attention.	

For further safety information, please refer to LAVAREP F60 Material Safety Data Sheet.

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