



General Use

Provides a wear surface for concrete renovation. It can serve as a thin, full-coverage wear surface. Offers high bondage to the substrate and is frost-resistant. Can be applied from a feather edge up to $\frac{1}{2}$ inch. The material can be overpainted.

Area of use

Concrete Filler is used for smoothing and for repairs of smaller holes in a concrete base. The filler is used for example, on stairs, garage floors, natural stone and mineral substrates. The product can be used both indoors and outdoors, as well as on horizontal and vertical surfaces.

Pre-treatment

For best result, the temperature in the work area should be between 10–25 °C. Store the dry mortar and other materials so that they will remain over 10 °C before use. At temperatures lower than 5 °C, the strength development will cease. If the product is used in temperatures below 5 °C, then winter measures should be implemented. The substrate should be clean and free from dust, cement skin, grease or other impurities that can prevent adhesion. Smooth or glossy surfaces may need to be primed for maximum adhesion. Dry and highly-absorbent substrates may be pre-watered.

Mixing

Add 44 lb of Combimix Concrete Resurfacer with a maximum of 3.8-4.2 quarts of cool, potable water (approximately 1 part water to 2 $\frac{1}{2}$ parts powder). Mix for 3-4 minutes with a heavy-duty drill mixer until a homogeneous mass is achieved. For 10 lb bags the dry powder is mixed with approx. 0.74-0.95 quarts of water (15-20%). The mixing is done with a drill and a whisk for approx. 3-4 minutes. The filler is mixed into a homogeneous mass.

Application

Apply with a trowel, a brush or broom, thoroughly working the product into the substrate. The surface can be filled or brushed. Edge cut repairs after approximately 1 hour. Discard any filler that has begun to cure if it cannot be mixed with water.

Working Time

60 minutes at 70°F.

Post-treatment and curing

Protect newly-cast surfaces from direct sunshine, rain and high wind. The strength will increase with post-watering of the cured material. Post-watering should always be done for at least three days in dry and warm weather, as well as in the case of strong winds. Use a water hose with a fine spray nozzle. Then cover the post-watered surface with plastic.

Storage time and packaging

Store in a dry environment. The storage life is 12 months from the date of production in the unopened original packaging. The date of production is printed on the packaging. The product is delivered in bags of 10 kg.

Residual products and safety information

Empty bags can be burned. Any remaining, dry powder that has been stored properly can be used again. Hardened material should be disposed of as construction waste. Do not wash the product into the sewage system. The cement in the product has a reduced level of chromate. Follow regulations in each respective country.

Health, environment, safety and technical service documents

For current version of product information, contact Combimix at info@combimix.se. Previously undated and dated issues are no longer valid. For more information contact our sales organization.

Technical data

Binder	Portland cement
Grain size	<0,25 mm
Compressive strength class	C28/35
Water demand	0.74-0.95 q/10lb
Watercementratio	0,4
Aircontent	4–6 %
Workable20 °C	45–60 min
Begins to dry after	approx. 60 min
Applicationdepth	0–10 mm, in holes up to 50 mm
Frost resistance	Good
Material consumption	approx. 2,0 kg/m ² /mm
Color	Grey

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