

Release 1: 25/02/2022

# hydroflex cool-roof





- High UV resistance
- Excellent elastic performance even at -10°C
- Crack-bridging properties
- Protects concrete structures from carbonation

















# HYDROFLEX COOL•ROOF

flexible UV-resistant 2-component cementitious waterproofing mortar

#### **DESCRIPTION**

Ultra-white, flexible, 2-component cementitious mortar, for waterproofing of exposed and non-exposed surfaces, protecting them against moisture and water under pressure.

Mixing of componentA into component B forms, at the cured state, a flexible seamless membrane impermeable to water against positive or negative hydrostatic pressure, that adheres strongly to the substrate and is able to bridge cracks and withstand contraction-expansion and vibrations of the substrate.

It exhibits high UV resistance and excellent crackbridging performance for cracks >2.50mm (class A5) at +23°C and >1.25mm (class A4) at -10°C.

Classified as coating mortar (C) for the protection of concrete structures according to European standard EN 1504-2.

## **APPLICATIONS**

It is applied in two or more layers, for the waterproofing of roofs, and as a cool roof-coating since it exhibits high solar reflectance, reducing the cooling costs during the summer months.

It is ideal for waterproofing against water under pressure and substrates subject to strain and that have the tendency to develop (or already have) micro-cracks due to contraction-expansion or vibrations.

It is used for:

- Waterproofing of concrete water tanks.
- Waterproofing in baths, showers, swimming pools, roofs, balconies, etc., before the installation of ceramic tiles or other decorative layers.
- Waterproofing and protection of surfaces made of concrete, cement-based floor-screeds, bricks, AAC blocks, cement-blocks, etc., as well as cement-boards, gypsum-boards, wood, etc.
- Protection of cracked concrete and render surfaces from the ingress of moisture and other corroding agents.
- Protection of concrete surfaces exposed to saline environment.

# PROPERTIES / ADVANTAGES

- High UV resistance.
- Applied as a cool roof-coating reducing the cooling costs during the summer months.
- · Crack-bridging properties of the cured membrane. It withstands contraction-expansion and vibrations of the substrate.
- Strong adhesion to the substrate.
- Compatible to mortars used for the installation of ceramic tiles, glass-mosaics, natural stones, etc.
- Can be applied on slightly wet surfaces without priming.
- Excellent waterproofing performance.
- Vapour permeable.
- Increased resistance to ageing.
- Pre-weighted, ready-to-mix containers. Stable product quality.

#### HARMONIZED STANDARDS / REGULATIONS

- EN 1504-2:2004: Cement-based product for the protection of concrete surfaces - Coating (C). Meets the requirements of the standard.
- EN 1504-9:2008: Products and systems for the protection and repair of concrete structures - General principles for the use of products and systems. Meets the requirements of the standard according to Principle 1 (PI - Protection against Ingress), 2 (MC - Moisture Control) and 8 (IR - Increasing Resistivity).
- Regulation (EC) No. 305/2011: CE marked product with Declaration of Performance (DoP): HFCOOLROOF/CPR-7-13/090/02-2022.

### **APPLICATION INSTRUCTIONS**

- Surfaces must be clean, free from dust, oil and other loose materials.
- Decomposed parts of concrete or render must be properly removed (manually, mechanically, by sandblasting or waterblasting, etc.) until the surface remains stable and clean. Restoration must be done using the proper FINOMIX repairing products.

- Steel elements protruding from concrete should be cut to a depth of 2-3cm and the holes should be repaired with the appropriate repair mortar (RP 4000 or RP 4100) or using the polyurethane sealing mastic PU•FIX.
- Inner corners (floor-wall interface) must be shaped into gutter with sides of about 5cm using suitable repairing mortars.
- Render surfaces must be dry and adhere strongly to the substrate.
- Existing surfaces like old tile layers, terrazzo floors, marble, etc., must be sound and properly cleaned before the application of HYDROFLEX COOL•ROOF on them.
- Porous surfaces must be soaked with water before application. Allow the excess water ro evaporate or remove it using compressed air.
- Empty component B (10kg) into a clean vessel and then add component A (25kg) under continuous stirring until a homogenous mixture without lumps is formed. It is recommended to use a low speed electric mixer (~300rpm). The mixture should be left to settle for about 5 minutes and then be slightly stirred again.
- Apply the mixture with a brush, a spatula or by spraying, in 2-3 layers with a maximum thickness of 1mm per layer. The number of total layers depends on the demands for waterproofing. Each layer is applied crosswise to the previous one after it has sufficiently dried. In cases where the application is done by spraying, special attention should be payed to the uniform thickness of each layer.
- For the waterproofing of surfaces subject to movements, contraction-expansions and prone to cracking, the waterproofing layer must be reinforced with the special fiberglass mesh of 60g/m2. The mesh is embedded into the first layer and then two more layers are applied. Take special care for the mesh to be embedded completely without leaving gaps.

- Joints and corners should also be reinforced the same way by embedding 10cm wide fiberglass mesh strips in the first layer and covering it with a second layer while it is still fresh.
- The finished surface of HYDROFLEX COOL•ROOF must be left to cure for 5-7 days before applying any other layer on it. Use only high quality cementitious adhesives type C2 according to EN 12004-1 for tile bonding.

#### **CLEANING OF EQUIPMENT**

Clean all tools and application equipment with water immediately after use. Hardened material can only be mechanically removed.

#### RECOMMENDATIONS

- Temperature during application should be between +5°C and +35°C.
- Don't mix component A with water and don't add water to the mixture. Water addition affects the properties of the product.
- Do not add cement, aggregates or other admixtures to HYDROFLEX COOL • ROOF.
- Each layer of HYDROFLEX COOL•ROOF should not exceed 1mm in thickness.
- Postpone the application if high temperatures or frost are expected for the following 24 hours after applica-
- During the curing period protect the fresh surface from dehydration.
- Fresh surface must be protected from rainfall and frost for the first 24-48 hours.
- HYDROFLEX COOL•ROOF must not be exposed directly to chlorine water (e.g. swimming pools). It must be covered with tiles or other protective/decorative coatings.

Colour Bulk density  Density  Density  Dry solids content  APPLICATION CHARACTERISTICS (+23°C / 50% R.H.)  Mixing ratio of components pH  Density  1.09 ±0.05 kg/lt  1.90 ±0.05 kg/lt  About 1 hour (22°C)  Application temperature  Max. application thickness per layer  Consumption  PERFORMANCE CHARACTERISTICS  Adhesion after thermal compatibility  by thunder shower (thermal shock) (EN 13687-1)  Static crack-bridging (EN 1562-7)  Static crack-bridging (EN 1290-8, 3 days, 5bar) of water under pressure  Under positive pressure (EN 12390-8, 3 days, 5bar) under negative pressure (EN 12390-8, 3 days, 5bar) under negative pressure (1.5bar)  Adhesion to concrete (EN 1542, MC 0,40)  Capillary absorption and permeability to water (EN 1602-3)  Permeability to water vapour (EN ISO 7783)  Allow 6, 00 de 1.00 kg/m²-h²-0.5  So < 5m (Class I)		TECHNICAL CHAR	ACTERISTICS	
Colour Bulk density  Density  Density  Dry solids content  APPLICATION CHARACTERISTICS (+23°C / 50% R.H.)  Mixing ratio of components pH  Density  1.09 ±0.05 kg/lt  1.90 ±0.05 kg/lt  About 1 hour (22°C)  Application temperature  Max. application thickness per layer  Consumption  PERFORMANCE CHARACTERISTICS  Adhesion after thermal compatibility  by thunder shower (thermal shock) (EN 13687-1)  Static crack-bridging (EN 1562-7)  Static crack-bridging (EN 1290-8, 3 days, 5bar) of water under pressure  Under positive pressure (EN 12390-8, 3 days, 5bar) under negative pressure (EN 12390-8, 3 days, 5bar) under negative pressure (1.5bar)  Adhesion to concrete (EN 1542, MC 0,40)  Capillary absorption and permeability to water (EN 1602-3)  Permeability to water vapour (EN ISO 7783)  Allow 6, 00 de 1.00 kg/m²-h²-0.5  So < 5m (Class I)	PRODUCT CHARACTERISTICS		COMPONENT A	COMPONENT B
Bulk density  Density  Density  Density  Dry solids content  APPLICATION CHARACTERISTICS (+23°C / 50°R.H.)  Mixing ratio of components pH  Density  Density  1.90 ±0.05 kg/lt	Appearance		cementitious powder	liquid
Density Dry solids content  APPLICATION CHARACTERISTICS (+23°C / 50% R.H.)  Mixing ratio of components pH  Density  Density Pot life Application temperature Application thickness per layer  Consumption  A : B = 25 : 10 (parts by weight)  > 11  Density Pot life About 1 hour (22°C) minimum: +5°C / maximum: +35°C  Imm approximately 1.2-1.4 kg/m² for a 1mm thick layer  PERFORMANCE CHARACTERISTICS  Adhesion after thermal compatibility  Adhesion after thermal compatibility  Adhesion after thermal compatibility  Depth of penetration of water under pressure (EN 13687-2)  Depth of penetration of water under pressure (EN 12390-8, 3 days, 5bar) under negative pressure (1.5bar)  Adhesion to concrete (EN 1542, MC 0,40)  Application CHARACTERISTICS  1.0 N/mm²  ≥ 1.0 N/mm²  ≥ 1.0 N/mm²  Class A5 (crack width > 2.50 mm)  Class A4 (crack width > 1.25 mm)  no penetration no penetration no penetration  Adhesion to concrete (EN 1542, MC 0,40)  ≥ 1.5 N/mm²  A : 10°C  Capillary absorption and permeability to water (EN 1062-3) Permeability to water vapour (EN ISO 7783)  S = 0.01 kg·m²-h⁰5	Colour		white	milky white
Dry solids content  APPLICATION CHARACTERISTICS (+23°C / 50% R.H.)  Mixing ratio of components pH	Bulk density		1.40 ±0.05 kg/lt	
Mixing ratio of components  A : B = 25 : 10 (parts by weight)  > 11  Density  Pot life  Application temperature  Max. application thickness per layer  Consumption  PERFORMANCE CHARACTERISTICS  Adhesion after thermal compatibility  Adhesion after thermal compatibility  Static crack-bridging (EN 1062-7)  Depth of penetration of water under pressure  Adhesion to concrete (EN 1542, MC 0,40)  Adhesion to concrete (EN 1542, MC 0,40)  Capillary absorption and permeability to water (EN 1062-3)  Permeability to water vapour (EN ISO 7783)  A : 10	Density			1.10 ±0.05 kg/lt
Mixing ratio of components pH  > 11  Density	Dry solids content		100%	52%
pH  Density  Density  Pot life  About 1 hour (22°C)  Application temperature  Max. application thickness per layer  Consumption  PERFORMANCE CHARACTERISTICS  Adhesion after thermal compatibility  freeze-thaw with de-icing salts (EN 13687-1)  thunder shower (thermal shock) (EN 13687-2)  Static crack-bridging (EN 1062-7)  Depth of penetration of water under pressure  (EN 12390-8, 3 days, 5bar)  Adhesion to concrete (EN 1542, MC 0,40)  Capillary absorption and permeability to water (EN 1062-3)  Permeability to water vapour (EN ISO 7783)  > 11  1.90 ±0.05 kg/lt  about 1 hour (22°C)  minimum: +5°C / maximum: +35°C  Imm  approximately 1.2-1.4 kg/m² for a 1mm thick layer  PERFORMANCE CHARACTERISTICS   ≥ 1.0 N/mm²  ≥ 1.0 N/mm²  Class A5 (crack width > 2.50 mm)  (Class A4 (crack width > 1.25 mm)  no penetration  no penetration  so penetration		APPLICATION CHARACTERIST	ICS (+23°C / 50% R.H.)	
Density  Pot life  Application temperature  Max. application thickness per layer  Consumption  PERFORMANCE CHARACTERISTICS  Adhesion after thermal compatibility  Adhesion after thermal (EN 13687-2)  Static crack-bridging (EN 1062-7)  Depth of penetration of water under pressure  Adhesion to concrete (EN 1542, MC 0,40)  Adhesion to concrete (EN 1542, MC 0,40)  Permeability to water vapour (EN ISO 7783)  1.90 ±0.05 kg/lt  about 1 hour (22°C)  minimum: +5°C / maximum: +35°C  1mm  approximately 1.2-1.4 kg/m² for a 1mm thick layer  PERFORMANCE CHARACTERISTICS  ≥ 1.0 N/mm²  ≥ 1.0 N/mm²  ≥ 1.0 N/mm²  Class A5 (crack width > 2.50 mm)  no penetration  no penetration  of penetration  of water under pressure  (EN 1542, MC 0,40)  ≥ 1.5 N/mm²  ≤ 0.01 kg·m²-l·r⁰.5  S₀ < 5m (Class I)	Mixing ratio of components		A : B = 25 : 10 (parts by weight)	
Pot life  Application temperature  Application temperature  Max. application thickness per layer  Consumption  PERFORMANCE CHARACTERISTICS  Adhesion after thermal compatibility  After the shower (thermal shock) (EN 13687-2)  Static crack-bridging (EN 1062-7)  Depth of penetration of water under pressure  find penetration of water under pressure  (EN 12390-8, 3 days, 5bar)  under negative pressure (1.5bar)  Adhesion to concrete (EN 1542, MC 0,40)  Capillary absorption and permeability to water (EN 1062-3)  Permeability to water vapour (EN ISO 7783)  About 1 hour (22°C)  minimum: +5°C / maximum: +35°C  Inm  2 1.0 N/mm²  ≥ 1.0 N/mm²  ≥ 1.0 N/mm²  Class A5 (crack width > 2.50 mm)  Class A4 (crack width > 1.25 mm)  no penetration  no penetration  show in penetration  of penetration  show in penetrati	рН		> 11	
Application temperature $minimum: +5^{\circ}C \ / maximum: +35^{\circ}C$ Max. application thickness per layer $minimum: +5^{\circ}C \ / maximum: +35^{\circ}C$ Thum  Consumption $proximately 1.2-1.4 \ kg/m^2 \ for a 1mm thick layer proximately 1.2-1.4 \ kg/m^2 \ for a 1mm thic$	Density		1.90 ±0.05 kg/lt	
Max. application thickness per layer  Consumption  PERFORMANCE CHARACTERISTICS  Adhesion after thermal compatibility  freeze-thaw with de-icing salts (EN 13687-1) thunder shower (thermal shock) (EN 13687-2)  Static crack-bridging (EN 1062-7) at +23°C Class A5 (crack width > 2.50 mm)  Depth of penetration of water under pressure (EN 12390-8, 3 days, 5bar) under negative pressure (EN 12390-8, 3 days, 5bar) under negative pressure (1.5bar)  Adhesion to concrete (EN 1542, MC 0,40)  Capillary absorption and permeability to water (EN 1062-3)  Permeability to water vapour (EN ISO 7783)  Imm  approximately 1.2-1.4 kg/m² for a 1mm thick layer  2 1.0 N/mm²  ≥ 1.0 N/mm²  Class A5 (crack width > 2.50 mm)  Class A4 (crack width > 1.25 mm)  no penetration  no penetration  so penetration  of penetration  of penetration  of penetration  of water under pressure  (EN 1542, MC 0,40)  ≥ 1.5 N/mm²  ≤ 0.01 kg·m²-h°.5  Sp < 5 m (Class I)	Pot life		about 1 hour (22°C)	
Consumption approximately 1.2-1.4 kg/m² for a 1mm thick layer	Application temperature		minimum: +5°C / maximum: +35°C	
Adhesion after thermal compatibility    Static crack-bridging (EN 13687-2)	Max. application thickness per layer		1mm	
Adhesion after thermal compatibility $ \begin{array}{ll} \text{freeze-thaw with de-icing salts} \\ \text{(EN 13687-1)} \\ \text{thunder shower (thermal shock)} \\ \text{(EN 13687-2)} \\ \text{Static crack-bridging} \\ \text{(EN 1062-7)} \\ \text{at } +23^{\circ}\text{C} \\ \text{at } -10^{\circ}\text{C} \\ \text{Olass A5 (crack width > 2.50 mm)} \\ \text{at } -10^{\circ}\text{C} \\ \text{Olass A4 (crack width > 1.25 mm)} \\ \text{Under positive pressure} \\ \text{(EN 12390-8, 3 days, 5bar)} \\ \text{Under negative pressure (1.5bar)} \\ \text{No penetration} \\ \text{Openetration} \\ Op$	Consumption		approximately 1.2-1.4 kg/m² for a 1mm thick layer	
Adhesion after thermal compatibility  thunder shower (thermal shock) (EN 13687-2)  Static crack-bridging (EN 1062-7)  Static crack-bridging (EN 1062-7)  Depth of penetration of water under pressure  Adhesion to concrete (EN 1542, MC 0,40)  Capillary absorption and permeability to water (EN 1062-3)  Permeability to water vapour (EN ISO 7783)    Compatible of the penetration of the penetration of the penetration of penetration of penetration on penetration    Sometime of the penetration of the penetration of pen		PERFORMANCE CHAP	RACTERISTICS	
Static crack-bridging at +23°C Class A5 (crack width > 2.50 mm)  (EN 1062-7) at -10°C Class A4 (crack width > 1.25 mm)  Depth of penetration of water under pressure (EN 12390-8, 3 days, 5bar) under negative pressure (1.5bar) no penetration  Adhesion to concrete (EN 1542, MC 0,40) $\geq$ 1.5 N/mm²  Capillary absorption and permeability to water (EN 1062-3) $\leq$ 0.01 kg·m²·2·h²·0.5  Permeability to water vapour (EN ISO 7783) $\leq$ 5m (Class I)	Adhesion after thermal compatibility		≥ 1.0 N/mm²	
The state of tack or lagging (EN 1062-7) at -10°C class A4 (crack width > 1.25 mm) at -10°C class A4 (crack width > 1.25 mm) no penetration of water under pressure (EN 12390-8, 3 days, 5bar) under negative pressure (1.5bar) no penetration $ Adhesion to concrete (EN 1542, MC 0,40)                                  $		,	≥ 1.0 N/mm²	
Depth of penetration of water under pressure $(EN 12390-8, 3 \text{ days}, 5\text{bar})$ under negative pressure $(EN 1542, MC 0,40)$ $\geq 1.5 \text{ N/mm}^2$ Capillary absorption and permeability to water $(EN 1502-3)$ $\leq 0.01 \text{ kg} \cdot \text{m}^{-2} \cdot \text{h}^{-0.5}$ Permeability to water vapour $(EN 150 7783)$ $S_D < 5\text{m}$ (Class I)	Static crack-bridging (EN 1062-7)	at +23°C	Class A5 (crack width > 2.50 mm)	
Depth of penetration of water under pressure $(EN 12390-8, 3 \text{ days}, 5 \text{bar})$ under negative pressure $(1.5 \text{bar})$ no penetration $(EN 1542, MC 0,40)$ $\geq 1.5 \text{ N/mm}^2$ $\leq 0.01 \text{ kg·m·}^2 \cdot \text{h-}^{0.5}$ Permeability to water vapour $(EN 150 7783)$ $S_D < 5 \text{m}$ (Class I)		at -10°C	Class A4 (crack width > 1.25 mm)	
Index negative pressure (1.5bar)Index no penetrationAdhesion to concrete (EN 1542, MC 0,40)≥ 1.5 N/mm²Capillary absorption and permeability to water (EN 1062-3)≤ 0.01 kg·m²·h⁻0.5Permeability to water vapour (EN ISO 7783) $S_D$ < 5m (Class I)	Depth of penetration of water under pressure		no penetration	
Capillary absorption and permeability to water (EN 1062-3) $\leq 0.01 \text{ kg} \cdot \text{m}^{-2} \cdot \text{h}^{-0.5}$ Permeability to water vapour (EN ISO 7783) $S_D < 5\text{m}$ (Class I)		under negative pressure (1.5bar)	no penetration	
Permeability to water vapour (EN ISO 7783) $S_D < 5m$ (Class I)	Adhesion to concrete (EN 1542, MC 0,40)		≥ 1.5 N/mm²	
	Capillary absorption and permeability to water (EN 1062-3)		$\leq 0.01 \text{ kg} \cdot \text{m}^{-2} \cdot \text{h}^{-0.5}$	
Permeability to $CO_2$ (EN 1062-6) $CO_2$ $S_D > 50m$	Permeability to water vapour (EN ISO 7783)		$S_D < 5m \text{ (Class I)}$	
	Permeability to CO <sub>2</sub> (EN 1062-6)		$CO_2 S_D > 50m$	

Note: Measurements were conducted in a laboratory environment. The varying conditions present on-site (temperature, humidity, ventilation, substrate absorbency) may affect the material's properties.

#### **SAFETY PRECAUTIONS**

- The product (component A) contains cement which has an alkaline reaction with water and is classified
- Always wear appropriate personal protective equipment for eyes and skin (protective clothing, gloves and goggles).
- If skin contact occurs, rinse well with plenty of clean
- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- Consult product's Safety Data Sheet for further instructions on safety handling.
- PRODUCT FOR PROFESSIONAL USE.

#### **PACKAGING - STORAGE**

Available in:

Package of 35kg (25kg A + 10kg B) in white colour.

Storage: Component A: 12 months from production date, if stored in original, sealed packaging, protected from direct sunlight and moisture. • Component B: 24 months from production date, if stored in original, sealed container, protected from direct sunlight and frost.

# **LEGAL NOTICE**

The technical characteristics and recommendations for the use and application of the FINOMIX range of products are based on the knowledge and experience of the company. The above information shall be considered merely indicative and subject to confirmation after long-term practical application. For this reason, anyone who intends to use the product must

ensure that it is suitable for the envisaged application. Since the specific site conditions during the applications are beyond the control of our company, the user alone is fully responsible for any consequences deriving from the use of the product. FINOBETON S.A. (FINOMIX) has the right to modify the properties of its products without prior notice. This release voids any previous publications issued for this technical specifications sheet.







