LIQUID WATERPROOFING SYSTEMS

ACRIFLEX MONO

Coloured one-component liquid waterproofing

One component liquid waterproofing ready to use, applica bel both inside and outside, to vertical and horizontal surfaces. Elastic and extremely flexible, it is available in several colours and it can be coated with traditional tiles. Suitable to waterproof kitchens, bathrooms, shower boxes and any wet areas.

BENEFITS

- Easy and quick application in 2 coats.
- · Excellent elasticity.
- It allows to waterproof applying low thickness lavers.
- It can be applied over existing flooring (with Grip Primer).
- Excellent adhesion to concrete structures or bricks.
- Tiles can be glued directly over Acriflex Mono using a suitable glue.
- It can be made walkable using Floorgum Paint (see technical data sheet).
- It can be coated with Diasen coatings.
- It can be applied even during winter season (from +5°C).
- · Ageing resistant.
- · Solvent free product.

APPLICATION FIELDS

Suitable to waterproof:

- wet areas;
- kitchens:
- · bathrooms:
- · shower boxes;
- balconies:
- · terraces:
- flashings;
- horizontal surfaces with a minimum slope for water flow;
- · vertical surfaces;
- · cement structures.

Acriflex Mono can be coated with tiles or synthetic coatings (Floorgum Paint, Epokoat range, Polikoat) to protect it and improve its durability.

YIELD

 $2,0 \text{ kg/m}^2$.

COLOUR

White, grey, red and green.

PACKAGING

5 kg or 15 kg plastic bucket. Pallet:

- 5 kg 20 boxes (4 pieces each 400 kg);
- 25 kg 48 buckets (1200 kg).

STORAGE

Store the product in well ventilated areas, away from sunlight and ice, at temperatures between +5°C and +35°C.

Storage time: 12 months.







For application videos, product page, safety data sheets and other information.

Waterproofing - Liquid

Technical Data						
Features		Unit				
Yield	2,0	kg/m ²				
Aspect	semidense	-				
Colour	white, grey, red, green	-				
Addition of water – first coat	5%	-				
Mixture consistency	liquid	-				
Waiting time between 1a and 2a coat (T=20°C; R.H. 40%)	4	hours				
Application temperature	+5 /+35	°C				
Drying time (T=20°C; R.H. 40%)	4	hours				
Working temperature	-15 /+40	°C				
Storage	12 months in original container and in dry places	months				
Packaging	5 o 25 kg plastic bucket	kg				

Final performances		Unit	Regulation	Result
Waterproofing	1,5	atm	UNI EN 12390-8	waterproof
Break elongation after 7 days from application	300%	-	-	elastic
Crack Bridging Ability	2,5	mm	ASTM C1305	resistant
Punching resi stance	7 kg = 68,7 N	kg - N	UNI 8202-11	good
Weathering Test	2000	hours	UNI EN ISO 11507	-
UV rays resistance	1000	hours	UNI EN ISO 11507	-
Adhesion Aquabond + Acriflex Mono to plasterboard Pull Off Adhesion Tester	2,0	N/mm ²	UNI EN ISO 4624	good

^{*} The above data, even if carried out according to regulated tests are indicative and they may be change when specific site conditions vary.



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PREPARATION OF SUPPORT

- The support must be completely hardened, dry and resistant enough.
- The surface must be thoroughly clean, well consolidated, without debris or detaching parts and it must have the right slopes for water flow..
- Substrate temperature must be between +5°C and +35°C.
- In presence of new realised cement substrate, this must be sufficiently dry and cured.
- Old ceramic pavements must be attached to the substrate and must not present on the surface any detaching parts such as greases, oils, waxes, chemical products, etc.
- In those case where the surface is crumbly it is advisable to completely remove it until obtaining a good support.

MIXING

If necessary dilute *Acriflex Mono* with at max 5% of clean water. Mix the product well to obtain a homogeneous mixture, without clots. Use a professional mixing drill with high power and high rpm.

The water indicated on the package is an indicative value. It is possible to obtain a more or less fluid mixture depending on the needed application.

Never add anti frost products, cement or aggregates.

APPLICATION

- **3.** If there are joints, seal them using *Diaseal Strong* (see technical data sheet).
- If there are humidity problems apply WATstop as steam barrier (yield: 0,6 kg/m², see technical data sheet).
- Without humidity, to smooth concrete surfaces or to already paved surfaces apply *Grip Primer* and wait until it is completely dry (see technical data sheet)
- **6.** After the treatment of joints and the preparation of the support (see points 2 and 3), waterproof vertical joints using *Safety-Joint Roll* or *Safety Joint Top* (see technical data sheets) and structural joints using *Safety Joint Top*.

- After the waterproofing of vertical and structural joints has been done, accurately clean the surface and apply Acriflex Mono by brush, roll, airless or water squeegee. In case of rain on a non perfect dry product, carefully check the suitability of the next covering.
- 2. When the first coat of *Acriflex Mono* is dry, remove the potential superficial condensation and apply a second coat taking care to completely cover the net, avoiding to leave holes.

DRYING TIME

At 20°C and 40% of relative humidity level, the product drying time is 4 hours.

- Drying time is influenced by relative humidity level and by temperature and may change significantly.
- Once the product is dry, it is possible to apply tiles.

SUGGESTIONS

- Do not apply at temperatures lower than +5°C or higher than +35°C.
- If applied outside, during summer season apply the product during the cooler hours of the day, away from sun.
- Do not apply with imminent threat of rainwater or ice, with strong fog or with relative humidity level higher than 70%.
- Do not use to restore old bituminous membranes.
- Avoid water ponding over dry product.

CLEANING

Wash tools with water before product hardening.

SAFETY

For the handling, see product safety sheet.

Waterproofing - Liquid













