



RELAMUR

WATERPROOF LAMINATED COATING WITHOUT PITCH OR TAR

High performance waterproof product for walls and basements, formulated with polymers in aqueous dispersion and mineral charges which give them a sheet structure with high waterproofing power, stable in extreme conditions and easy to apply. Due to its carefully studied formulation it is the best substitute for pitches, tars and similar products. It has an excellent resistance to residual water and to soluble salts. Very resistant to weatherproof, supports temperature change from -25°C to 80°C .

USES

For its high elasticity it does not split or crack with the movements caused by sudden changes of temperature. This is the reason why it is strongly recommended to waterproof walls and basements.

SURFACE PREPARATION

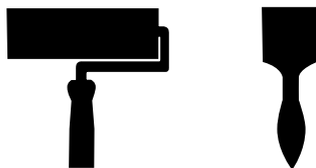
In old surfaces, eliminate previously the remainders of bad stuck particles and other impurities as dust, mosses, oils, and greases, remainders of paints, pitches or tars. The remainders of working materials can be eliminated with DESCAL, rinsing with a lot of water and letting it dry. Apply the product with temperatures between 8° and 40°C , and foreseeing it will not rain. Excessive paint thickness (coat) may affect the right drying of RELAMUR.

INSTRUCTIONS FOR USE

In general, on concrete or mortar surfaces it is necessary to apply two coats with an interval of 24/48 hours. The application can be made with brush, paint roller, trowel, etc.

To apply the first coat the surface must be previously wet and dilute RELAMUR with water until 15%. For the second coat the dilution can be at most 5% with water.





CONSUMPTION

First coat (undercoat) (diluted at 15% in water): 6-7 m²/Kg. Second coat (diluted at 5% in water): 5 m²/Kg.

COLOURS

Yellow, blue and black.
Over 1200 Kg. the colour can be over demand

PACKING AND STORING

RELAMUR is packed in hermetic barrels, according to EC packing and storing directives for chemical products. Professional use.

HYGIENE AND SAFETY

See product label.



Specifications	
Viscosity (A6,V10,25°C):	400 ± 40 P
Density at 20°C:	1,55 ± 0,05 g/ml
PH:	8,5 ± 0,5
Dry extract (auto, 120°C):	63 ± 2
Dry-to-touch (250 microns, glass, 20°C):	40-45 minutes
Total dry (250 microns, glass, 20°C):	65-80 minutes
Water-repellent power (TCMA 105):	+5°C - +35°C
Elasticity (100 microns, TCMA 028):	Good
Heat resistance:	80°C
Cold resistance:	-5°C