

ACRIBLANC

ACRYLIC WATERPROOF COATING FOR OUTDOOR AND INDOOR SURFACES WITH A LONG LASTING INSECTICIDE EFFECT.

ACRIBLANC is a coating surface of high acrylic resins, waterproof to rainwater and permeable to water vapour. The surfaces being treated with ACRIBLANC does not allow the adherence of dust or dirtiness, because it's self-cleaning with the rain water.

ACRIBLANC offers a great whiteness and reflection to sunlight and, it's high flexibility absorbs small fissures which appears on the stuccoes or walls. Furthermore, it shows a good resistance to saltpetre and to abrasion caused by weatherproof. ACRIBLANC has a great insecticide activity with a long lasting residual effect. ACRIBLANC gives to the surfaces an effective long lasting protection against flies, spiders, mosquitoes, and any other insects. ACRIBLANC is photo-stable and does not lose its properties in contact with water in both indoor and outdoor surfaces. ACRIBLANC is a coating formed by an aqueous dispersion of acrylic copolymers, pigments and special additives to waterproof and decorate façades and indoor surfaces.

USES

ACRIBLANC is very suitable to decorate and protect high quality indoor and outdoor surfaces which need a continuous cleaning, especially in public places, colleges and schools, hotels, hospitals, etc. To clean the surfaces being painted with ACRIBLANC, only need water and a neutral soap. It is self-cleaning, so even rain water cleans surface pollution.

SURFACE PREPARATION

ACRIBLANC does adhere to all existent surfaces in the construction.

In old surfaces, eliminate previously the remainders of bad stuck particles and other impurities. When it is a new surface special preparations are not needed.

INSTRUCTIONS FOR USE

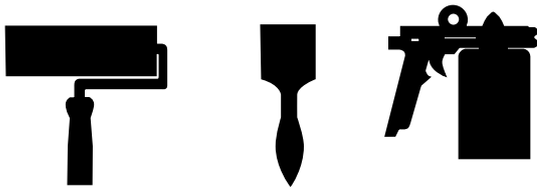
ACRIBLANC can be applied with brush, paint roller or paint spray.

Dilute the product to apply the first coat with water (15% maximum). In posterior coats the dilution will be at most 10%. To obtain different colours add a water dye.

Do not apply with temperatures below 5°C or over 35°C.

Excessive paint thickness may affect the right drying.





COLOURS

White, other colours, over demand in orders higher than 750 Kg.

CONSUMPTION

Depending on the roughness of the surface, between 6 and 8 m² per Kg, and coat.

PACKING AND STORING

ACRIBLANC is packed in hermetic barrels of 30 Kg., according to EC packing and storing directives for chemical products. The product lasts perfectly in its original barrel during 6 months. Keep on a draughty place and protected from weatherproof, and keep out from frost and severe heat.



HYGIENE AND SAFETY

Keep away from children. Industrial product.
Professional use.

| SPECIFICATIONS | |
|--------------------------------|----------------------------------|
| Type: | Polymeric resin of high benefits |
| Density at 20°C: | 1,26 ± 0,04 g/ml |
| Dry extract: | 56 ± 2% |
| Dry-vo-youch time: | 45 ± 15 minutes |
| Total dry time (25°C, 150 µm): | 8 - 24 hours |
| PH: | 8,0 - 8,5 |
| Viscosity (A4, V20, 25°C): | 2700 ±200 cP |