

SOPRA ALUMINIUM

Liquid waterproofing coatings and waterproofing regeneration

Description

SOPRA ALUMINIUM is a waterproofing coating with a base of elastomer bitumen, aluminium pigments, fibers, mineral fillers, and volatile solvents.

SOPRA ALUMINIUM is used for protection against the corrosion of metallic structures (siding), reservoirs, gutters, flues, etc.) and as a bituminous waterproof coating.

It is also used to renew old water - proofing.

SOPRA ALUMINIUM, with its aluminium pigmentation, is designed to be exposed to the open air.

CHARACTERISTICS AND TESTS

* product conform to French standard P 84-304 and ASTM standard No.

D 2822-75 (Curnoir) and ASTM D 2824-8 (Cural)

* Good frost resistance

* Drying time: about 24 hours

* Artificial ageing: 25 cycles of exposure to: heat

* UV radiation-thermal shock-frost with no visible alteration

No plastic flow at 95oC on support inclined at 45o during 24 hours

UTILIZATION AND DIRECTION FOR USE

* Clean and dry thoroughly

* Apply **SOPRA ALUMINIUM**, (400g/m²) using a paint brush or roofing brush.

* Clean and dry the support thoroughly, using a blow torch if necessary

WARNING

* Do not apply **SOPRA ALUMINIUM** during rainy weather or when there is any risk of condensation.

* Do not apply when the temperature is lower than 0oC.

* Preferred storage temperature is 15/20oC.

* For cleaning brushes and tools, use a solvent such as white spirit.

PACKAGING

Available in 5 GAL./ Pail.