# 2/06/20

## **IDROALL**

### Resinous aluminum in aqueous emulsion



### **Description**

IDROALL is a bright silver coloured protective coating, with an innovative formula which is completely eco-friendly and non-flammable.

These characteristics make IDROALL easy to store even in large quantities and also, being non-toxic and non-harmful, users are exempt from quarterly visits.

## Areas of application

IDROALL can be applied on any type of dry surface, but its ideal use is as a protective coating of prefabricated bituminous membranes on which it produces a smooth and streak free silver coloured film.

The film made with IDROALL is sufficiently elastic to be able to support the «movements» of the bituminous membrane on which it is applied reducing the great aesthetic problem of «craquelé» (cracking).

### **Packaging**

	Pail size	Pails/pallet
Idroall	10 l.	64
Idroall	20 I.	42

Pluvitec reserves the rights to change or modify the nominal values without prior notice or advice.

#### Use

IDROALL is ready to use.

Vigorously mix the product in its packaging.

ÎDROALL can be applied by brush, roller or spray.

Warnings: vigorously mix the product until the filamentous gel has completely dissolved.

Do not apply IDROALL in adverse weather conditions, with imminent rain or fog or at temperatures below +5°C.

The optimal conditions of laying must be guaranteed for at least 24 hours after application.

It is necessary to provide suitable inclinations of the sloping subflooring to prevent water stagnation on top of the dried coating of IDROALL.

Keep the packaging at  $+5^{\circ}$ C.



2) airless application



3) brush application



### **Technical data**

Technical characteristics	Value
Colour	Bright silver
Specific weight	0,980 kg/dm³
Drying	Dry dust-free: about 30 min. at 20°C Bottom: about 2 hours at 20°C
Dilution	Ready to use
Recommended amount	about 100 g/m²
Walkability	Good
U.V. resistance	Excellent

