

# **PRB SR ADDITIF**

# DRYING ACCELERATOR FOR FINISHING PRODUCTS



# **The** s of PRB SR ADDITIF

- Forms a surface film that quickly protects PRB organic finishes (thick paint coatings, paint and Fondisol PE) from rain
- Ideal for damp and cold weather (1°C to 15°C)
- Up to 7 times faster drying with perfect results, no changes to the properties of the finish\*
- Practical format, one dose of PRB SR ADDITIVE per bucket of finish
- Optimises work carried out in winter





#### **PACKAGING**

- Box of 30 x 250 ml plastic bottles.

STORAGE LIFE: 12 months.



- 1 dose of 250 ml for 1 bucket of 17 to 25 kg

**COLOUR:** Colourless to slightly yellow.



## **AREA OF USE**

#### USES

 PRB SR ADDITIF is suitable for interior and exterior wall applications in damp and cold weather.

#### **DEFINITION**

PRB SR ADDITIF is a liquid additive that speeds up drying times and forms a thin surface film that protects PRB finishes from rain.

#### **APPLICATION CONDITIONS**

Between 1°C and 15°C.

#### DO NOT APPLY:

- In frosty weather, at temperatures below 1°C.
- On frozen or thawing substrates.
- In hot weather, at temperatures above 15°C.
- In strong winds (dry or not) or rain.
- Not suitable for mineral products.

#### **PRECAUTIONS FOR USE:**

\* An overdose of PRB SR ADDITIF may modify the characteristics of the thick paint coating.

## **TECHNICAL CHARACTERISTICS**

#### **PRODUCTS**

- Appearance: liquid.
- Colour: translucent yellow.
- Density: 1.05 ± 0.05.
- pH: 10.5 ± 0.5.

# **UTILISATION**

After adding PRB SR ADDITIF, immediately mix with a mixer at a maximum speed of 300 rpm. Leaving the additive in contact with the finish without mixing it could cause the finish to crust.

Technical Data Sheet - 23 October 2024