

# ACCELERATOR-3000A<sup>®</sup>

## DESCRIPTION

**ACCELERATOR-3000A<sup>®</sup>** is a high technology curing accelerator specifically designed for **Hyperdesmo<sup>®</sup>** and **Hyperdesmo LV<sup>®</sup>**. This product has been formulated in order to achieve the best relationship between pot-life and cure speed. Along with improving the dry time of Hyperdesmo, it boosts the mechanical properties, the hardness and chemical resistance of the coating.

## FEATURES & BENEFITS

- Acceleration of HYPERDESMO's curing particularly during winter (low temperature and humidity).
- Bubbling and other surface defects eliminated.
- Thick coat application possible.
- Substantial increase of the film's thixotropy (aids application on vertical substrates)
- General improvement of the mechanical properties of the final HYPERDESMO<sup>®</sup> membrane.
- Non- Toxic

## APPLICATION

Prior to application, shake the pail containing Accelerator 3000A. Pour the content of the pail into the pail containing **Hyperdesmo<sup>®</sup>** or **Hyperdesmo LV<sup>®</sup>**. Mix thoroughly using a low speed electric mixer and immediately apply.

### Mixing Ratios:

**Hyperdesmo/ Accelerator 3000A : 25 Kg/ 1Kg**

**Hyperdesmo Lv/ Accelerator 3000A : 25 Kg/1.5 Kg**

Pot life 30 min, at 25 °C.

## PACKAGING

1Kg steel pails.

A solvent less Accelerator 3000A is also available (Accelerator 3000)

---

None of our instructions and specifications in writing is binding in general and with respect to any third parties protective rights in particular, or do they relieve you of your duty to subject our products to an adequate examination with regard to their suitability.

---



# ACCELERATOR-3000A®

## SHELF LIFE

**ACCELERATOR-3000A®** can be kept for minimum 12 months in the original unopened pails at a temperature of 5 °C - 25 °C in dry places.

When you open a pail try to use it immediately.

**Keep out from the reach of children**

## TECHNICAL SPECIFICATIONS OF ACCELERATOR 3000A

PROPERTY	UNITS	METHOD	SPECIFICATION
Appearance	-	-	Transparent, flammable liquid
Specific weight	gr/cm <sup>3</sup>	ASTM D1475 / DIN 53217 / ISO 2811, at 20°C	0,87

## GRAPHIC REPRESENTATION OF POT LIFE

