

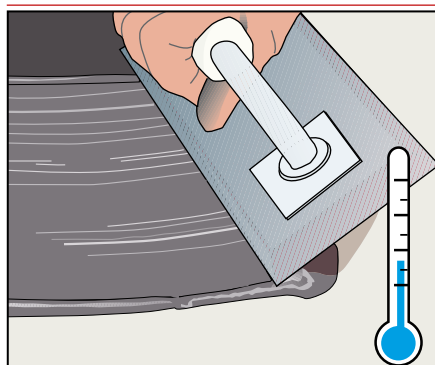
# ACCELERATOR

SETTING ACCELERATOR ADDITIVE FOR UNOLASTIC FOR QUICKER PRODUCT SETTING IN WINTER



## PROBLEM

**USE OF THE UNOLASTIC PRODUCT IN COLD WINTER TEMPERATURES**



## SOLUTION

**ACCELERATOR** is a pre-batched additive for the 5, 10 and 20 kg packs of **UNOLASTIC** to accelerate setting in winter.

## APPLICATION FIELDS

**ACCELERATOR** is used exclusively mixed with **UNOLASTIC** to accelerate setting times in low temperatures.

## ADVANTAGES

- It speeds up the setting times of **UNOLASTIC**.

## METHOD OF USE

### • MIX PREPARATION

**ACCELERATOR** is supplied in a pre-batched quantity for 5, 10 kg and 20 kg packs of **UNOLASTIC** (the indication is shown on the label). Only use one bottle per pack and mix the product well with the entire pack of **UNOLASTIC** straight before use. The mixed product must then be used within 1 hour.

### • COVERAGE

1 x 50 g bottle per 5 kg pack of **UNOLASTIC**.  
1 x 100 g bottle per 10 kg pack of **UNOLASTIC**.  
1 x 200 g bottle per 20 kg pack of **UNOLASTIC**.

### • PRECAUTIONS

- Keep the packs well closed.
- Carefully mix the additive with the **UNOLASTIC** product and then use the mixture within 1 hour.
- The use of **ACCELERATOR** does not exclude all the normal warnings marked on the **UNOLASTIC** sheet.
- The surface must be as dry as possible: Maximum R.H. 4%.

It can be observed how in the rain simulation test carried out within 24 hours of application, **UNOLASTIC** with **ACCELERATOR** added, manages to guarantee better resistance against being washed away.



UNOLASTIC without ACCELERATOR



UNOLASTIC with ACCELERATOR

## TECHNICAL CHARACTERISTICS

	Standard	ACCELERATOR
Appearance		Liquid
Colour		Blue
Density		1.45 ± 0.05 kg/L
pH		approx 12
Flammability		no
Storage in original packaging in a dry place (keep away from frost)		12 months

the numerous possible uses and the possible interference of conditions or elements beyond our control, we assume no responsibility regarding the results which are obtained. The purchasers, of their own accord and under their own responsibility, must establish the suitability of the product for the envisaged use.

The figures shown are average indicative figures relevant to current production and may be changed or updated by INDEX at any time without previous warning. The advice and technical information provided, is what results from our best knowledge regarding the properties and the use of the product. Considering

## PACKAGING

200-g-bottle.  
100-g-bottle.  
50-g-bottle.

• FOR ANY FURTHER INFORMATION OR ADVICE ON PARTICULAR APPLICATIONS, CONTACT OUR TECHNICAL OFFICE • IN ORDER TO CORRECTLY USE OUR PRODUCTS, REFER TO INDEX TECHNICAL SPECIFICATIONS •

 <p><b>index</b> Construction Systems and Products</p> <p>Via G. Rossini, 22 - 37060 Castel D'Azzano (VR) - Italy - C.P.67 T. +39 045 8546201 - F. +39 045 518390</p>	<p>Internet: <a href="http://www.index-spa.com">www.index-spa.com</a> Informazioni Tecniche Commerciali <a href="mailto:tecom@indexspa.it">tecom@indexspa.it</a> Amministrazione e Segreteria <a href="mailto:index@indexspa.it">index@indexspa.it</a> Index Export Dept. <a href="mailto:index.export@indexspa.it">index.export@indexspa.it</a></p>		<p>TOTAL QUALITY <b>index</b></p>  <p>UNI EN ISO <b>9001</b></p>	<p>Environmental Management Systems <b>index</b></p>  <p>UNI EN ISO <b>14001</b></p>	 <p><b>index</b> "GBC Italia" Associated</p>	
--	--	---	--	---	---	---