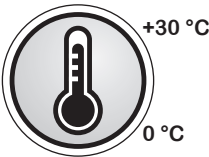


ANTIGEL M

<div>CE</div> <div>13</div>
COMPAKTUNA® bv/srl INDUSTRIEPARK ZWIJNAARDE 6 9052 GENT – BELGIUM 0965
009/CPR/130701 EN 934-2+A1  ANTIGEL Bonding accelerator EN 934-2+A1,T.6  Chloride content : < 28,5% m/m Alkali content : < 2,0% m/m Corrosion behaviour : contains chloride. See chloride content.



CHARACTERISTICS

- Bonding accelerator
- Plasticizing action
- Improves the strength
- Fast demoulding

DOSAGE

- Add 2 L ANTIGEL M for 50 kg cement to the mixing water.
- Use ANTIGEL M only with Portland or blast furnace cement.
- ANTIGEL M protects the mortar down to -5° C.

REMARKS

- Cannot be used in reinforced concrete
- Contains chloride

Mixing ratio	Consumption	Packaging
Add undiluted to the mixing water	max. 2 L for 50 kg of cement	2 L (10 pcs/cardboard box), 5 L
Colours		Application temperature
Colourless	Avoid contact with the skin	from 0 °C till +30 °C

As the applications of our products are diverse, no single application guideline can be laid down. All product data reflect the state of knowledge of our products at the time of publication. Therefore all suggestions and recommendations concerning the use of our products are merely illustrative. Apply the product on a small and insignificant spot before starting to use our products to be sure the desired result is obtained. Always ask for the technical sheet of our products. Visit the website [www.compaktuna.be](http://www.compaktuna.be). Consult our "technical department" which can be reached for free on the green number 0800/92279. The Dutch text shall be exclusively binding. Version 10/02/2014. COMPAKTUNA BV is EN ISO 9001 certified.

COMPAKTUNA®  
— Quality & Innovation —



COMPAKTUNA bv/srl  
Industriepark III  
Industriepark Zwijnaarde 6  
9052 Gent - Belgium  
T +32 9 221 11 16  
VAT BE0400.166.768 - R.P.R. Gent  
[info@compaktuna.be](mailto:info@compaktuna.be)  
[www.compaktuna.be](http://www.compaktuna.be)