

CIMAR PRODUZIONE
Via Mecio Gracco 8H - 84131 - Salerno
Tel. e fax: 089 302418
www.cimarproduzione.com - info@cimarproduzione.com

bigum[®]
cement mortar



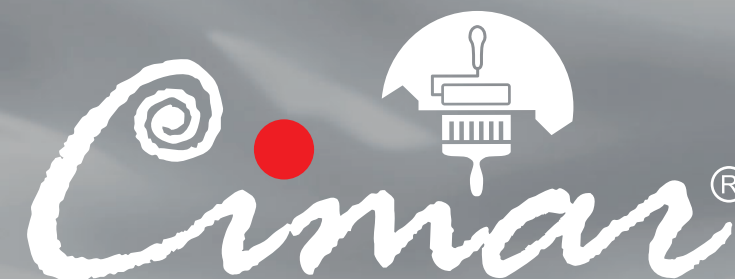
THE SINGLE-COMPONENT THAT CAN TRANSFORM INTO A BI-COMPONENT

With **NO LIMITS** additive
you get a two-component product
very high elasticity

Waterproofing

GUARENTEED 10 YEARS

with UNIPOL SAI over 400 M²

**Cimar**[®]



bigum®

With Bigum you create a very flexible waterproof coating for the waterproofing of terraces, swimming pools, balconies, tunnels, reservoirs, viaducts, bathtubs, bridges and all supports subject to deterioration by water.

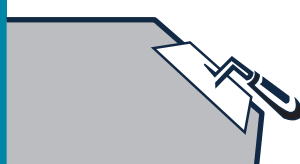
Totally non-toxic.



Excellent adhesion and flexibility on all surfaces.



Can be applied quickly and conveniently.



The additive **No Limits** adds further benefits to cement waterproofing

- Considerable increase in flexibility, even at low temperatures.
- Frost indifference.
- Accessibility on foot.
- UV resistance.
- Resists even major structural stresses.

NO LIMITS
∞



bigum®

PRODUCT PREPARATION

Pour up to 3 kg of water into the Bigum box to obtain a more or less fluid mortar; then mix slowly with the drill until obtaining a homogeneous paste without lumps.

For the **No Limits** version add up to 1.5 liters of water to the contents of the 0.750 can, stir slowly, mechanically; the mortar thus obtained must be added to the **No Limits**, component, always stirring mechanically.

APPLICATION

After careful preparation, the bigum mortar can be applied with a trowel. The product must be applied in two crossed layers: between one layer and the other, insert the 150 g/m² fiberglass net with a 4x4 mm square mesh. The net should be applied to the first layer when the product is fresh.

When the product is completely dry (about 5-6 hours), the second coat should be applied, crossing the first.

COATING

The substrates to be treated must be thoroughly cleaned. The BIGUM system provided by Unipol-sai necessarily implies a link with SUPER K

SUPER K

WARNINGS

The substrates to be treated must be thoroughly cleaned. Do not use on plaster, wood or metal surfaces. Keep the packaging away from heat and frost.



NOT bagged but boxed. More functional!

PACKAGING: kg 15 of dust.
ADDITIVE NO LIMITS: kg 8.