Potenzio

For all applications on cement, wood, old bituminous sheaths in rolls or on any type of slab with the presence of metal that normally produces micro-cracks, the use of polyester reinforcement is always required. On metal or wood, even if there are no micro cracks, it is always advisable to reinforce Extralarge with our tisseu Potenzio.



Speedy

Drying accelerator used to allow the application of our Extralarge in adverse weather conditions: with temperatures below 5°C and with relative humidity up to 95%, Speedy creates a protective film on the surface to protect it from rain and weather, in the first delicate hours after application.



EXTRALARGE

BITUMINOUS WATERPROOFING SYSTEMS

To better serve its customers, Cimar provides not only products but real integrated waterproofing systems guaranteed for 10 years with Unipol insurance policy.

Each Cimar waterproofing system responds to a particular need: reflectivity, walkability, savings. The main product of all bituminous systems is our Extralarge, which, combined with the other Cimar products, guarantees perfect adaptability to any situation of use, as well as perfect waterproofing of the substrate.

- -Reflective system: Whiteglass + Extralarge, energy saving.
- -Walkable system: Sport&Color/Freeway + Extralarge, brings the support to life.
- -Aluminized system: Alluminato + Extralarge, save on installation.

For all other systems, please refer to our specific catalogue "Cimar waterproofing systems", which can also be downloaded from our website www.cimarproduzione.com.

CIMAR PRODUZIONE surl

Establishment: via Mecio Gracco n°884131 Salerno (Italy)

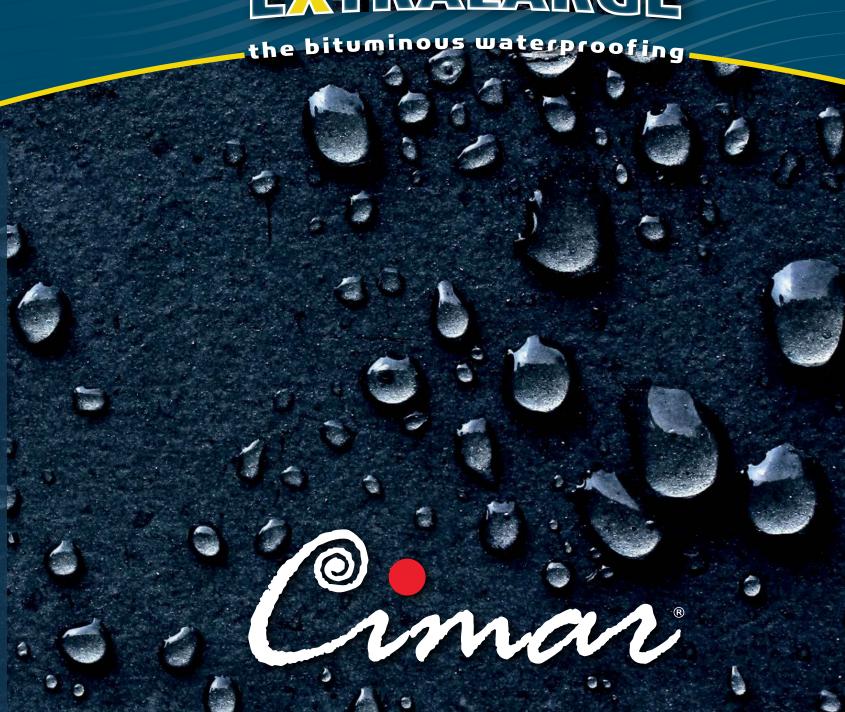
Phone e fax: +39 (0)89 302418 www.cimarproduzione.com info@cimarproduzione.com







Rev. MAY 2022





🙆 🕥 🔀 🗹

2004





double elasticity!





2022



EN 14891



- Contains a very high percentage of bitumen.
- Complies with support.

ECOLOGICAL

- It is safer, does not require open flames for application.
- Guaranteed 10 years with Unipol Sai policy.
- Constitutes a monolithic system.
- The waterproofing layer is extremely light.

IT'S UNIVERSAL, ALSO PROTECTS THE FOLLOWING

- Metallic, such as gutters and iron sheets.
- Wooden, such as covers, gazebos and canopies.
- Plates, balconies and terraces.

BITUMINOUS ROLLS SHEETS REGENERATION

- Renews bituminous rolls, avoiding their removal.
- Restores the waterproof seal.
- Allows targeted re-waterproofing interventions.

ENVIRONMENTAL FRIENDLY

- It is a water-based product: it contains no solvents.
- No need to be removed, as opposed to membrane rolls which, at the end of their function, are to be conferred in landfills.
- After 10 years, if the covering is visibly worn, a new application cycle must be carried out.



1. Primer 70 metri	300 gr/m² in 2 coats of 150 gr/m² each
2. EXTRALARGE	used as a glue 300 gr/m²
3. POTENZIO tissue	
4. EXTRALARGE	1 st coat, 1 kg/m ²
5. EXTRALARGE	2 nd coat, 1 kg/m ²
6. PROTECTIVE/COATING CIMAR	300-500 gr/m² - 2 Kg/m² applied in 2 layers

PROCEDURES AND INSTRUCTIONS

- Equipment: brush, roller, spatula, airless.
- Mix before use and dilute with water (maximum 5%), if necessary.
- Do not apply in adverse weather conditions, in wet conditions, in presence of moisture and during the hottest hours. Do not apply at temperatures below +5°C. The product must be applied on clean surfaces; the substrate must not have brittle or non-adherent parts.
- In order to ensure optimum grip on the substrate, a bituminous primer must be applied first.
- The second coat of Extralarge must be applied only after the complete drying of the first coat.
- For the ten-year life of Extralarge, it is essential to protect the covering with Covergold, Whiteglass or Brillo. With acrylic paints, it is possible to proceed to the painting after 2-3 days from the laying; with solvent paints it is advisable to wait about 25-30 days.
- The thickness of the covering must not exceed 2
- The product must be stored at temperatures not lower than +5°C.
- Consult the technical Datasheet, before applica-

^{*} The insurance is free of charge and accessible only for works extending more than 400 m², which respect the laying specification established by Cimar