

LIQUID WATERPROOFING

PRODUCT CATALOG





Established in 1992, following more than two decades of extensive research aimed at finding the best ways to increase the quality of liquid membranes; bituminous, acrylic and cementitious, which nowadays are particularly prestigious and versatile, Cimar has enriched its product range with the Polyurethane based options. In recent years, Cimar has concentrated its efforts on creating innovative waterproofing solutions of which production is based on innovative products derived from the finest raw materials. Our product range is aimed at satisfying a wide spectrum of needs, even those which were, until now, unthinkable.

Another great addition to the product range is the introduction of a product aimed at waterproofing difficult surfaces, eliminating the need to remove older coatings, tiles and generally deteriorated surfaces. Matched up with with the possibility to apply in the least favourable winter season, we are pleased to introduce the solvent based Mat 300. Moreover, we have created a bitumen based membrane which can also be applied in the winter season. Solvent based Black Magik great qualities combined to more versatility in less favourable weather conditions.

Introducing Magika to the market! Based on h.t.p. resins, Magika is a product that combines special features and great quality with ease of application and cost effectiveness.

In 2024, Cimar is launching an innovative product with groundbreaking features: Polymer Ultra! A product with unimaginable qualities in the world of liquid membranes.

These latest additions, therefore, help to overcome the difficulties of applying liquid membrane with seasonal restrictions.

Apart from its core business waterproofing solutions, Cimar also offers its customers a wide range of protective products and primers that guarantee the best outcome for any one of the waterproofing systems on any substrate.

- Cimar, with one eye on the past and one on the future, offers the customer:
- · Time tested stability in production;
- A constant innovative approach to solving delicate waterproofing problems;
- Technical support in all phases product selection, application and after sales without limits of time.



#### CIMAR CARES FOR THE ENVIRONMENT

The vast majority of Cimar products obtained by means of water emulsion and have no negative impact on the environment. As opposed to traditional solvent based products, the water based options offer great advantages in terms of environmental protection, transportation and storage.

#### **LIQUID MEMEBRANE SYSTEMS**

- READY TO GO, INTEGRATED SOLUTIONS DESIGNED AND TESTED TO WATERPROOF ANY SUBSTRATE
- REFLECTIVE WATERPROOFING SYSTEMS
- REFLECTANCE AND ENERGY SAVING
   Apart from its waterproofing qualities, our Extralarge + Whiteglass System helps to mitigate the internal temperature of buildings thus saving energy.
- WALKABLE WATERPROOF SHEATING
   Walkable and liveable
   Do you want protection from water infiltration while maintaining a livable support? Our Extralarge + Sport & Color or Freeway are your ideal solution. The perfect coating for terraces, canopies and roofs in general.
- UNDER TILE WATERPROOFING
   The fiber reinforced Membrana Gold FR, thanks to its remarkable properties, can be used both on the surface as well as under tiles and other flooring systems.
- BREATHABILITY AND AESTHETIC APPEAL The water based Poligold system.

# CIMAR CREATED THE EXTRA WATERPROOFING SYSTEMS – UNIMAGINABLE QUALITIES FOR LIQUID MEMBRANES:

**Resin Fibra (water-based):** for all substrates that need consolidation, this is the ideal system as it resolves the problem by going over the uneven surface during layig, avoiding the need to unravel the old substrate and its disposal. This system by Cimar creates a new substrate itself. Primer Fibra + Potenzio Fibra followed by the waterproofing resin. The perfect solution to apply on worn out carpet membrane, old and battered surfaces, dusting concrete, etc.

**Mat 300 (solvent):** for heavily weathered surfaces, as aforementioned, this system allows laying even in increpative weather conditions, ensuring anchoring and tenacity of consolidation, combined with a very high quality waterproofing resin, elasticity (-40), and very fast drying time that makes it possible to finish the job in just one day.

**Polymer Ultra:** The only waterproofing solution which can be applied on wet surface. Trafficable, free from any additional hydration medium to aid drying, 100% dry residue, acts against positive and negative pressure while drying quickly and leaving an aesthetically pleasing finish.

**Magika**: htp resin with unique performance, possibile to apply in extreme weather conditions, ease of application and pleasant aesthetical finish.

Discover the Cimar system that suits your requirements by downloading the systems brochure from the catalog section or systems section on our website. By entering your requirements and characteristics of your support, you will be able to find the perfect solution for your needs.



WATERPROOF

GUARANTEED

**10 YEARS** 

with UNIPOL SAI over 400 M²

> WATER-BASED PRODUCT

**ECOLOGICAL** 

Cimar

RESISTANT TO WATERLOGGING

#### **EXTRALARGE**

LIOUID BITUMEN ELASTOMERIC WATERPROOFING MEMBRANE

#### THE ALTERNATIVE TO ROLL SHEATHS!

Compared to conventional roll sheaths, it has considerable advantages: - it does not require open flames for application; - it constitutes a monolithic system; - it guarantees greater elasticity and resistance; - it eliminates the costs of removing and disposing of old sheaths by restoring their impermeability.

Civil liability related to product defects can be guaranteed for 10 years with a Unipol-Sai policy, subject to the applicator's request and for works over 400 square metres.

#### **EXTRA-LARGE TO GUARD YOUR FOUNDATIONS**

The water-based bitumen sheath Extralarge is particularly suitable for waterproofing walls against the ground and foundations; Extralarge can also be ordered in a root-resistant version for gardens and flower boxes.

PRIMER: water or solvent-based bituminous primer.

**SUBSTRATES**: any type.

CONSUMPTION: 2 - 2,3 kg/sqm, applied in two layers.

TOOLS: brush, spatula, roller and airless.

**DILUTION:** only with water, with a maximum of 5%.

COLOURS: black.

# ALSO AVAILABLE IN CARTRIDGES

#### PRICE LIST:

- 18 Kg: € 7,10/Kg
- 10 Kg: € 8,30/Kg
- 5 Kg: € 9,00/Kg
- 1,5 Kg: € 15,90/Pcs
- Cartridge: € 10,00/Pcs
- (Anti-Root version + € 0.30/Kg, net of discount).



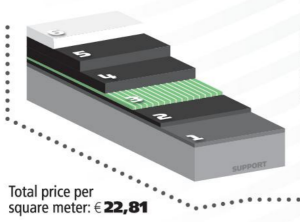
#### DISPLAY

- 1-36 Idrogenius + 40 Extralarge (1,5 Kg).
- 2- 48 Cartridges + 24 Idrogenius + 40 Extralarge (1,5 Kg).
- 3- other possibilities, at the customer's choice.



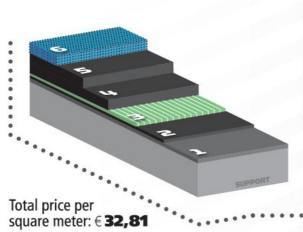
# INTEGRATED WATERPROOFING SYSTEMS

Thanks to the synergy between Extralarge and other products in the Cimar range, it is possible to create various waterproofing systems: 1) reflective; 2) walkable; 3) foundation defence.



#### REFLECTIVE SYSTEM:

- Primer 70 Metri (300 gr/sqm in 2 coats from 150gr/sqm per coat)
- Extralarge (300 gr/sqm used as a glue)
- 3 Potenzio (armor fabric)
- 4 Extralarge (first coat, 1 kg/sqm)
- 5 Extralarge (second coat, 1 kg/sqm)
- 6 Whiteglass (500 gr/sqm in 2 coats from 250 gr)\*
  - \*The first coat it must be diluted with 20% water to obtain greater penetration.

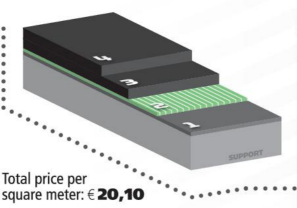


#### SUPPORT LIVABILITY SYSTEM:

- Primer 70 Metri (300 gr/sqm in 2 coats from 150gr/sqm per coat)
- 2 Extralarge (300 gr/sgm used as a glue)
- 3 Potenzio (armor fabric)
- 4 Extralarge (first coat, 1 kg/sqm)
- 5 Extralarge (second coat, 1 kg/sqm)
- 6 FREEWAY/SPORT&COLOR (2 kg/sgm)\*
  - \*Extralarge must be completely cured 10/15 days after application; perfectly clean (dirt and dust prevent perfect adhesion); for better adhesive strength use Primer C.

#### FOUNDATION DEFENCE SYSTEM:

- Primer 70 Metri (300 gr/sqm in 2 coats from 150gr/sqm per coat)
- 2 Potenzio (gluing with 300 gr/sgm Extralarge)
- 3 Extralarge (antiroot) (first coat, 1 kg/sqm)
- 4 Extralarge (antiroot) (second coat, 1 kg/sqm)
  - \*Embossed membrane or heavy weight PVC sheet.





RESISTANT TO WATERLOGGING

**ECOLOGICAL** 

## **BLACKKOTE GOLD**

#### THE BITUMINOUS WITH UNIVERSAL USE

Blackkote Gold is particularly suitable for waterproofing walls against the ground and foundations. Less flexible than Extralarge, but much cheaper in price, it still retains the same waterproofing qualities for any substrate. Its high adhesive power makes it particularly suitable for gluing insulating panels onto breathable surfaces.

PRIMER: water or solvent-based bituminous primer.

SUBSTRATES: any type.

CONSUMPTION: 2 - 2,3 Kg/sqm applied in two layers.

TOOLS: brush, spatula, roller and airless.

DILUTION: max 5%. COLOURS: black.

#### PRICE LIST:

■ 18 Kg: € 4,14/Kg ■ 10 Kg: € 4,98/Kg ■ 5 Kg: € 5,90/Kg ■ 1,5 Kg: € 11,50/Pcs

#### Also available in ANTI-ROOT version.

Anti-Root version + € 0.30/Kg net of discount.

#### Also available in FR fibre-reinforced version.

Fibre-reinforced F.R. version + € 0.20/kg net of discount.

Blackkote is well used for waterproofing all substrates and for repairing bituminous membranes. We report further uses of the product.



The main use of Blackkote Gold is the waterproofing of flat surfaces.



The product is also used as healing putty; guarantees grafts protected from both rainwater and parasites.



In its FR Blackkote version it is suitable for tiling.



The high adhesive power of Blackkote Gold makes it suitable for gluing insulating panels on breathable supports.

# **ASFALTO A FREDDO**

#### **MULTI-PURPOSE BITUMEN PASTE**

It lends itself to universal use. Cold asphalt is commonly used for the repair of bituminous sheaths that have micro-cracks. It can also be used as a waterproofing agent for walls, roofs, tanks and reservoirs (the latter not intended to contain potable water); as a vapour barrier in thermal insulation; and as a moisture-proof coating for exterior walls.

PRIMER: water- or solvent-based bituminous primer.

SUBSTRATES: any type.

CONSUMPTION: 0,5 - 1 Kg/sqm applied in two layers.

TOOLS: brush, spatula, roller and airless.

DILUTION: ready to use. COLOURS: black.

#### PRICE LIST:

18 Kg: € 2,15/Kg ■ 10 Kg: € 2,64/Kg ■ 5 Kg: € 3,00/Kg ■ 1,2 Kg: € 7,30/Pcs



ilto a freddo



HIGH FLEXIBILITY

#### **BLACK MAGIK**

SOLVENT-BASED BITUMINOUS WATERPROOFING

### THE BITUMINOUS WATERPROOFING TO BE USED EVEN IN ADVERSE WEATHER CONDITIONS

BLACK MAGIK is a liquid waterproofing membrane made of high-quality bitumen modified with latest-generation polymers, thus guaranteeing high mechanical performance combined with very high elasticity down to - 40°C.

USE: Waterproofing of building coverings in general; e.g.: concrete terraces, old bituminous coverings, foundation walls and walls against the ground, planters, roof gardens, eaves, converse, roofing details.

#### PERFORMANCE:

- Resistance to low operating temperatures, down to -40°C.
   Elasticity, elongation over 2,000%
- Allows the construction of continuous waterproofing membranes, without interruptions.
- · Ease of laying.
- · Water impermeability.
- Easy adaptability to the different geometries of the surfaces to be covered.

Black Magik must necessarily be protected, to ensure durability, exclusively with Cimar solvent paints: Brillo, Silvertop and White Sol.

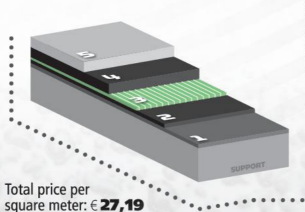
CONSUMPTION: 2 Kg/sqm applied in two layers.

TOOLS: brush, spatula, roller and airless. DILUTION: max 5%.

COLOURS: black.

#### PRICE LIST:

- 18 Kg: € 8,00/Kg
- 5 Kg: € 10,40/Kg



#### Application Standard:

- 1 Primer 70 Metri (100-300 gr/sgm)
- 2 Black Magik (1st coat, 1 kg/sqm)
- Potenzio (armor fabric)
- Black Magick (2nd coat, 1 kg/sqm)
- Solvent-based protectant (500-600 gr/sqm)

\*to be applied once the bitumen has matured



# BRANA WATER-BASED ACRYLIC SHEATHING

# WATERPROOFS AND COLOURS

Liquid waterproofing membrane, enriched with resins and additives that give it waterproofing and durability. It is used for waterproofing: terraces, viaducts, sheet metal and plaster, and for repairing old acrylic sheaths. It resists water stagnation and ultraviolet rays. It is not afraid of low temperatures and guarantees flexibility and durability down to -20 °C. It is certified for asbestos encapsulation (report no. 127344 Institute Giordano).

PRIMER: Primer C or Gold Membrane diluted 30-35% with water.

SUBSTRATES: any type.

CONSUMPTION: 2 Kg/sqm applied in two layers.

TOOLS: brush, spatula, roller and airless.

**DILUTION:** ready to use.

COLOURS: grey, red, white, black, green (with additional price).

PRICE LIST: 20 Kg: € 4,64/Kg (Green € 5,50/Kg) ■ 10 Kg: € 5,50/Kg (Green € 6,49/Kg) ■ 5 Kg: € 6,30/Kg (Green € 7,44/Kg) ■ 1,5 Kg: € 12,00/Pz (Green € 14,16/Pz). Also available in fibre-reinforced FR version ( + € 0,20/Kg net of discount).

# MBRANA GOLD WATER-BASED ACRYLIC SHEATHING

# **GUARANTEES WATER RESISTANCE OVER TIME**

Liquid waterproofing membrane, enriched with resins and additives that give it waterproofing and durability. It is used for waterproofing: terraces, viaducts, sheet metal and plaster, and for repairing old acrylic sheaths. It resists water stagnation and ultraviolet rays. It is not afraid of low temperatures and guarantees flexibility and durability down to -20 °C. It is certified for asbestos encapsulation (report no. 127344 Istituto Giordano).

PRIMER: Primer C or Membrana diluted 30-35% with water.

SUBSTRATES: any type.
CONSUMPTION: 2 Kg/smq applied in two layers.

TOOLS: brush, spatula, roller and airless

**DILUTION:** ready to use.

COLOURS: grey, red, white, green (with additional price), yellow and light blue (on request).

**PRICE LIST:** ■ 20 Kg: € 6,48/Kg (White € 6,97/Kg - Green € 7,46/Kg) ■ 10 Kg: € 7,78/Kg (White € 8,37/Kg - Green € 8,95/Kg) ■ 5 Kg: € 9,00/Kg (White € 9,68/Kg - Green € 10,35/Kg) ■ 1,5 Kg: € 15,40/Pz (White € 16,56/Kg - Green € 17,71/Kg).

#### THE HIGH-STRENGTH ACRYLIC SYSTEM

The Membrana Gold waterproofing system makes it possible to protect a large number of surfaces (concrete, tiles, wood and metal sheets), even large ones, from the wearing action of water.

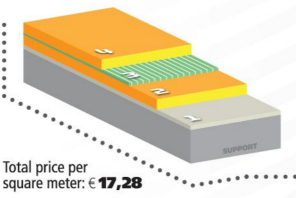


WATER-BASED PRODUCT

**10 YEARS** 

with UNIPOL SAI over 400 M²

HIGH FLEXIBLITY



Application Standard:

1 - Primer C

2 - Membrana Gold

3 - Potenzio (armor fabric)

- Membrana Gold (second coat)



# EMBRANA GOLD FR

WATER-BASED ACRYLIC SHEATHING

#### EFFECTIVE EXPOSED AND UNDERFLOOR

Coloured waterproofing sheathing that, reinforced with special polypropylene fibres, guarantees resistance to stress and allows the floor covering to be walked on. Allows the flooring to be bonded without the need for fabric. Resists water stagnation. Does not fear low temperatures. Civil liability can be guaranteed for 10 years with a Unipol-Sai policy, upon request and for works exceeding 400 sqm.

For gluing the flooring onto Membrana Gold FR Cimar recommends its specific adhesive, Super K, under 'Tile Adhesives' below.

PRIMER: Primer C or Gold Membrane diluted 30-35% with water.

SUBSTRATES: any type.

CONSUMPTION: 2 Kg/sqm applied in two layers.

TOOLS: brush, spatula, rubber squeegee.

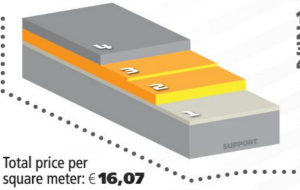
**DILUTION:** ready to use.

COLOURS: grey, red, white, green (with additional price), yellow and light blue (on request).

- 20 Kg: € 7,00/Kg (White € 8,05/Kg
   Green € 8,05/Kg)
- 10 Kg: € 8,16/Kg (White € 8,78/Kg Green € 9,39/Kg)
   5 Kg: € 9,15/Kg (White € 9,84/Kg Green € 10,53/Kg)
   1,5 Kg: € 15,40/Pcs (White € 16,56/Kg Green € 17,71/Kg)

#### THE MULTI-PURPOSE FIBRE-REINFORCED SYSTEM

The Membrana Gold FR system is certified for use in both exposed and underfloor waterproofing. It allows for quick work without the use of reinforcement fabric. It is ideal when you want to achieve good walkability or if you want, on top of the waterproofing membrane, to lay paving, simply by gluing it on; in this case, we recommend our Super K adhesive, which integrates perfectly with the rest of the system. The elastic band must be installed with Membrana Gold.



Application Standard:

- 1 Primer C
- 2 Membrana Gold (first coat)
- 3 Membrana Gold (second coat)
- 4 Super K tile glue
  - · in case of floor gluing
  - indispensable for insurance coverage



## STARGLASS

WATERPROOF SHEATHING WITH HIGH REFLECTIVITY

## IMPERVIOUS TO WATER - THERMAL INSULATION

Liquid acrylic waterproofing with a high reflectance index to sunlight (greater than 105 SRI). The high reflectance index contributes to the reduction of the heat absorbed by the substrate and mitigates the temperature inside buildings by lowering it by an average of 5-6°C, thus promoting considerable energy savings. STARGLASS is self-cleaning.

formulated with: 3 Glass Bubbles

PRIMER: Primer C or Starglass diluted 20-25% with water.

SUBSTRATES: any type.
CONSUMPTION: 2 kg/sqm applied in two layers. TOOLS: brush, spatula, roller and airless.

**DILUTION**: ready to use. **COLOURS**: white.

#### PRICE LIST:

- 20 Kg: € 7,00/Kg
   10 Kg: € 8,10/Kg
- 5 Kg: € 9,80/Kg

#### FREEWAY

HIGHLY WALKABLE SHEATHING

#### MAKES THE WATERPROOF MANTLE COME ALIVE.

Elastic and resistant acrylic-based waterproofing membrane in water emulsion. FREEWAY, walkable and non-slip, is the ideal product for covering terraces, roofs, canopies and roofing in general. It will give life to the support to which it is applied, making it suitable for walking on; it can be used as a base for tables, chairs, swings, plants, etc..

PRIMER: Primer C.

CONTINOUS SUBSTRATES: bituminous membranes, concrete, tiles, wood.

CONSUMPTION: 3 kg/sqm applied in two layers.

**DILUTION:** ready to use.

TOOLS: spatula, rubber squeegee.

COLOURS: green, red, grey, yellow, blue.

#### PRICE LIST:

**ECOLOGICAL** 

- 20 Kg: € 6,50/Kg
- Green 20 Kg: € 7,00/Kg



WATERPROOF
GUARANTEED
10 YEARS
with UNIPOL SAI
over 400 M<sup>2</sup>









## **RESIN FIBRA SYSTEM**

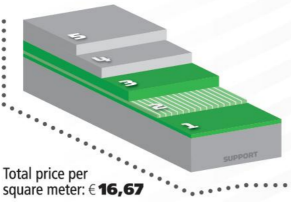
# THE ACRYLIC SYSTEM FOR DIFFICULT SURFACES.

The system comprises three products, ResinFibra, PrimerFibra and Potenzio Fibra. The system creates an environmentally friendly, water-based, elastic and stress-resistant waterproofing. ResinFibra is the final product of the waterproofing system that includes the cleaning of the surfaces with the fixative Potenzio fibra, diluted with water 1 to 5 as the first application step; then, the application of Potenzio Fibra; finally application of ResinFibra, creating the ideal system for waterproofing difficult and uneven substrates, such as uneven, uneven floors, avoiding laborious and costly removal. Once consolidated, homogenised and above all created a powerful anchoring base, the resin, ResinFibra, will be applied, waterproofing the substrate perfectly. ResinFibra is an excellent waterproofing agent, elastic, down to -20 C°, impervious to water and resistant to wear. The Primer Fibra + Potenzio Fibra + ResinFibra waterproofing system, exclusive to Cimar, is easy to apply and simple to maintain. ResinFibra is the ideal system for compacting irregular and uneven surfaces thanks to the solidity of the fibreglass. It guarantees maximum reliability even in the presence of stagnant water.

#### Application Standard:

- 1 Primer Fibra (diluted with water 1 to 5)
- 2 Potenzio fibra (fiber armor fabric)
- 3 Primer Fibra
- 4 ResinFibra (first coat)
- 5 ResinFibra (second coat)

If it is necessary to finish with tiles (or different flooring), to facilitate bonding, it is recommended to replace the second coat of ResinFibra with Membrana Gold FR; We recommend Super K glue which is specially made to facilitate bonding to the waterproofing layer.



#### **PRIMER FIBRA**

The Potenzio Fibra will be welded to the support with the Fibra Primer, thus creating the solid anchoring base of the Fibra system, for the subsequent application of the waterproofing, ResinFibra. The combined application of Primer Fibra and Potenzio Fibra, 300 grams/sqm, gives a solid anchoring base for the subsequent application of the Resin Fibra waterproofing.

SUBSTRATES: any type.

CONSUMPTION: 600-800 gr/sqm. TOOLS: brush, roller, airless. DILUTION: ready to use. COLOURS: light green.

PRICE LIST: ■ 18 Lt: € 6,30/Lt ■ Potenzio Fibra: 300 gr/sqm € 8,25/kg.

#### **RESIN FIBRA**

Resin fibra is an excellent waterproofing: elastic, up to -20 C°, impenetrable to water and resistant to wear. If it is necessary to finish with tiles (or different flooring), to facilitate bonding, it is recommended to replace the second coat of ResinFibra with Membrana Gold FR; We recommend Super K glue which is specially made to facilitate bonding to the waterproofing covering.

**PRIMER: Primer Fibra.** 

SUBSTRATES: Primer Fibra (it is the primer designed to best anchor the waterproofing).

CONSUMPTION: 1,4 Kg/sqm applied in two or more layers.

TOOLS: brush, spatula, roller, airless.

**DILUTION:** ready to use.

COLOURS: light gray (other colors available on request).

**PRICE LIST:** ■ 20 Kg: € 6,10/Kg ■ 5 Kg: € 7,40/Kg



# **POLIGOLD** BREATHABLE POLYURETHANE SHEATHING

#### THE FUTURE IS ALREADY HERE!

Polyurethane waterproofing sheathing, elastic and coloured. Our PoliGold is a breathable and walkable product, offering greater resistance to climatic adversity and the hot/cold cycle. It retains its properties from +80°C down to -20°C. Resists water stagnation. Ensures a minimum service life of 7 years; an additional layer of product guarantees a further 5 years. On substrates such as wood and cement it guarantees natural transpiration. The product also has a good aesthetic value.

PRIMER: Poligold diluted 30-35% with water.

SUBSTRATES: bituminous sheaths, cement, tiles, wood.

**CONSUMPTION:** 1,6 Kg/sqm applied in two layers.

TOOLS: brush, spatula, roller and airless.

**DILUTION**: ready to use.

COLOURS: white, grey, red, other colours on request.

#### PRICE LIST:

- 20 Kg: € 9,16/Kg
- 5 Kg: € 11,16/Kg (other colours can be quoted on request).

GUARANTEED 10 YEARS with UNIPOL SAI over 400 M<sup>2</sup>

WATERPROOF



PERMEABLE TO WATER VAPOR



RESISTANT TO WATERLOGGING

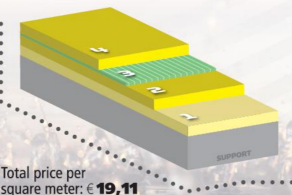


ECOLOGICAL



#### THE WATERPROOFING SYSTEM THAT BREATHES!

The PoliGold waterproofing system is ideal for waterproofing substrates such as concrete and wood, as it ensures their natural transpiration. PoliGold is also walkable and offers greater resistance to climatic adversity and the hot/cold cycle, while offering particular aesthetic value.



Application Standard:

- 1 PoliGold (diluted to 20%)
- 2 PoliGold (first coat)
- 3 Potenzio (armor fabric)
- 4 PoliGold (second coat)



RESISTANT TO WATERLOGGING

Cimar

# **POLISUPER** TRANSPARENT SOLVENT-BASED POLYURETHANE

#### THE TRANSPARENT COATING THAT STOPS WATER

Transparent single-component polyurethane product. PoliSuper creates a film on the substrate creating a glossy, water-resistant and walkable barrier. Easy to clean and wash. Resistant to alkalis and chemicals. Used on most Cimar waterproofing products to protect against ageing, progressive discolouration and to allow washing even with detergents.

PRIMER: POLIPRIMER, specific polyurethane adhesion promoter for our POLISUPER; consumption 100 - 200 g/sqm. Only in case of porous surfaces, such as cement, its use is not recommended, in such cases it is advisable to dilute the first two coats of PoliSuper respectively 40% and 20% with POLISOLV.

SUBSTRATES: ceramic, cement, tiles.

CONSUMPTION: 500 gr/sqm applied in two layers.

TOOLS: brush, roller.
DILUTION: ready to use.

COLOURS: pellicular transparent.

#### PRICE LIST:

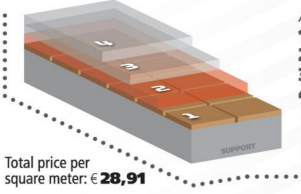
POLISUPER 4 Kg: € 50,00/Kg

POLIPRIMER 4 Kg: € 39,06/Lt - 0,8 Kg: € 59,24/Pcs

POLISOLV 5 Lt: € 12,93/Lt - 1 Lt:€ 16,60/Pcs

#### THE INVISIBLE SYSTEM THAT COVERS AND PROTECTS ANY SURFACE

Polisuper is applied directly onto the substrate affected by infiltration; it creates an invisible, yet water-resistant barrier, avoiding removal of the substrate itself. The system is particularly suitable for the coating of large commercial surfaces subject to heavy wear and industrial cleaning.



#### Application Standard:

- 1 Tiles/Support with seepage
- 2 Poliprimer
- 3 PoliSuper (first coat)
- 4 PoliSuper (second coat)

## **POLIGHOST** SILICONE SHEATHING

# THE INVISIBLE PROTECTION THAT PENETRATES AND PROTECTS THE FLOOR

Transparent liquid silicone sheath. It is a concentrated solution of silicone resins used to waterproof horizontal surfaces with macroporosity and cracks. It eliminates water infiltration without having to resort to radical renovation of floors, balconies, terraces and walkable surfaces. The product permeates the mortar in the joints and between the tiles acting directly on the substrate, thus preventing future infiltration.

SUBSTRATES: ceramics, tiles. CONSUMPTION: 150 - 300 gr/sqm

TOOLS: brush, roller. DILUTION: ready to use.

COLOURS: pellicular transparent not pellicular (the product permeates the support and does not remain on the surface).

**PRICE LIST:** 5 Lt: € 95,00/Lt



# GUARANTEED 10 YEARS with UNIPOL SAI over 400 M<sup>2</sup>











## MAGIKA

SOLVENT-BASED H.T.P. RESIN

## NEWLY LAID DOES NOT WASH OUT - FAST DRYING - ALWAYS APPLICABLE

MAGIKA is an innovative product for waterproofing with high mechanical resistance. It can be applied even in adverse weather conditions thanks to its extremely fast drying process. It is also resistant to very low temperatures, down to -40 °C. Resistant to water stagnation, it can also be applied on flat surfaces.

The product is also very good as an upholstery; it offers remarkable liveability and is also aesthetically pleasing.

PRIMER: on concrete, wood, metal, PVC, slate and tiles apply a first coat of 2-300 g/m<sup>2</sup> diluted with the specific solvent KSOL (at a rate of 40%).

SUBSTRATES: any type, very effective against degradation of reinforced concrete.

CONSUMPTION: 2,5 Kg/sqm applied in two layers.

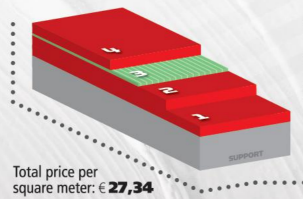
TOOLS: brush, spatula, roller and airless.

**DILUTION**: ready to use.

COLOURS: white, grey, red, aluminium.

- 18 Kg: € 9,10/Kg White € 13,00/Kg Aluminium € 10,30/Kg
- 4 Kg: € 12,00/Kg White € 17,60/Kg Alluminium € 13,60/Kg
- KSOL Solvent 4 kg € 5,88/Kg; KSOL 800 gr € 8,50/Pcs.

THE HIGH-STRENGTH SYSTEM, FLEXIBLE DOWN TO -40°C.
The waterproofing system offers high performance; Magika allows the coating of any substrate even in prohibitive weather conditions (down to -5°C) and guarantees the flexibility of the covering down to the extreme temperature of -40°C. Thanks to its fast drying, the entire job can be completed in a single day.



Application Standard:

- Magika (as primer, diluted 40% with KSol)
- 2 Magika (first coat)
- 3 Potenzio (armor fabric)
- 4 Magika (second coat)





# WATERPROOF

GUARANTEED 10 YEARS

with UNIPOL SAI



VALKABLE







# **POLYMER ULTRA**

NEW GENERATION LIQUID SHEATHING

## THE NEW FRONTIER OF LIQUID WATERPROOFING!

Polymer Ultra represents the new generation liquid sheathing: it can also be applied on wet surfaces, it is walkable, environmentally friendly and has a 100% yield! It can be applied to cement screeds that are still wet, concrete, tiled balconies, roof tiles, metal and wood surfaces, fibre cement and bituminous membranes, both smooth and slated. It can be applied for both positive and negative buoyancy waterproofing.

#### **DRY RESIDUE:**

Polymer Ultra is a product that uses neither water nor solvents; therefore the quantity of product applied will correspond perfectly to the dry residue; for example, with 1Kg of product applied, you will have a dry residue of 1Kg: yield equal to 100%.

PRIMER: not necessary.

SUBSTRATES: any type, even on wet substrates.

CONSUMPTION ON ABSORBENT SUBSTRATES: 1,8 Kg/sqm applied in two layers.

CONSUMPTION ON POORLY ABSORBENT SUBSTRATES: 2 Kg/sqm applied in three layers.

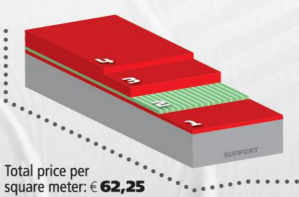
DILUTION: ready to use. TOOLS: brush, spatula, roller. COLOURS: white, grey, red.

**PRICE LIST:** 20 Kg: € 33,33/Kg.



# THE SYSTEM CAN ALSO BE APPLIED ON WET SUBSTRATES.

The waterproofing system with our Polymer Ultra is able to adhere even on wet substrates, creating an all-round walkable and liveable covering; even driveable on request. It can also be applied on substrates with no slope. Contains no application means: 100% dry residue!



#### Application Standard:

- 1 Polymer Ultra (first coat)
- 2 Potenzio (armor fabric)
- 3 Polymer Ultra (second coat)
- 4 Polymer Ultra (third coat, in the case of poorly
   absorbent substrates)



#### **MAT 300**

THE WINTER SYSTEM FOR DIFFICULT SUBSTRATES

# PROTECTS UNEVEN SURFACES WITHOUT THE NEED TO REMOVE THEM

The MAT 300 system is used to waterproof any type of substrate, even uneven or bumpy ones. It consists of three products Potenzio Fibra, Fixative and Resin. The system makes it possible to create waterproofing with high mechanical strength, which also exhibits exceptional flexibility at low temperatures, down to -40°C. It also resists water stagnation. It can also be applied in adverse weather conditions thanks to its extremely fast drying process that allows application down to -5°C. Work is completed in a single day. Out of water one hour after application!

**SUBSTRATES**: any type, even irregular substrates.

CONSUMPTION: fixative 800 gr/sqm; resina 1,5 Kg/sqm applied in two layers.

TOOLS: brush, spatula, roller and airless.

**DILUTION:** ready to use.

COLOURS: grey, on request red, yellow, green, blue, white.

**PRICE LIST:** Fixative 18 Kg (€13,44/Kg); Resin 18 Kg (€9,10/Kg).

GUARANTEED 10 YEARS with UNIPOL SAI over 400 M<sup>2</sup>

WATERPROOF

RESISTANT TO WATERLOGGING

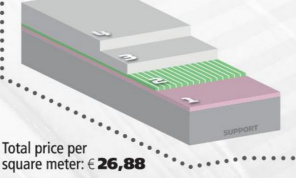






Application Standard:

- 1 Fixative
- 2 Potenzio fibra (fibre reinforcement fabric)
- 3 Resin (first coat)
- 4 Resin (second coat)







WATERPROOF **GUARANTEED** 10 YEARS with UNIPOL SAI



NO LIMITS

**ECOLOGICAL** 



**BIGUM** CEMENT MORTAR

#### THE SINGLE COMPONENT THAT CAN TRANSFORM INTO TWO COMPONENT

Single-component waterproof mortar that is easy to prepare: only requires mixing with water. Ideal, before coating, for terraces, swimming pools, balconies; suitable for protecting concrete and masonry structures. For surfaces that are deformable or subject to structural movements, a 5x5 mm glass or synthetic fibre net must be inserted after the first coat.

SUBSTRATES: cement, concrete, masonry. **CONSUMPTION:** 3 Kg/sqm applied in two layers. TOOLS: spatula, rubber squeegee. **DILUTION:** with water (16-20%).

COLOURS: grey.

#### PRICE LIST:

- 15 kg €4,10/kg.
- Fiberglass mesh: €3.00 per sqm, with a height of 1 meter length of 50 metres.



# **BIGUM NO LIMITS**

ADDITIVE GIVING ADDITIONAL QUALITY TO BIGUM

#### FLEXIBLE - WATERPROOF - RESISTANT TO SUNLIGHT - CAN REMAIN VISIBLE

No Limits is the additive with which you can turn Bigum into a highly elastic two-component with even more quality:

- · It can remain within sight
- Significant increase in elasticity even at low temperatures
- Indifference to frost
- Walkability
- UV resistance
- · Increased resistance to structural stress, even if it is considerable

#### Product Preparation:

Prepare the Bigum NO LIMITS mortar by adding Bigum powder a little at a time inside the tin containing the NO LIMITS latex and shake with a drill at low speed; for a more fluid mortar, add 0.750 to 1.5 litres, then mix further.

**PRICE LIST:** 8 kg €12,96/kg.



WATERPROOFING AGENT FOR CEMENT MORTARS

#### THE HYDROFUGE.

Additive used to waterproof and make cement mortars and concrete flexible. The substrate and steel mesh will thus be protected from the attack of aggressive and polluting water. Mixed with plasters and mortars, it improves their breathability and blocks the migration of efflorescence, eliminating it from the surface. Idrostop does not alter the setting and drying times of mortars. Additive for cement mortar and concrete.

DOSAGE: 1 - 3% by weight of cement.

**DILUTION:** ready to use. **COLOURS**: white.

#### PRICE LIST:

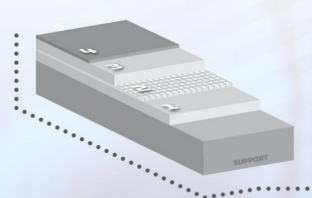
- 18 Lt: € 8,00/Lt
- 5 Lt: € 9,00/Lt



**ECOLOGICA** 

THE FLEXIBLE, WATERPROOF CEMENT SYSTEM.

The Bigum cement system guarantees high flexibility and impermeability, combined with extreme ease of application and preparation. It only requires mixing with water. It is self-levelling and guarantees impermeability even in vertical areas. Thanks to the additive NoLimits, Bigum considerably increases its performance: it improves flexibility at low temperatures, acquires walkability, withstands higher structural stresses, and is more resistant to UV radiation. It can be used for terraces, swimming pools and balconies before the application of tiles; it is suitable for the protection of concrete and masonry structures, given its breathability.



#### Application Standard:

- 1 Bigum or Bigum + NoLimits (first coat)
- 2 Fiber mesh 5x5
- 3 Bigum or Bigum + NoLimits (second coat)
- Super K (tile glue)

Total price per square meter:

single component € 18,30 two-component No Limits € 23,95



BROOF 772



# WHITEGLASS

HIGH-REFLECTANCE PROTECTIVE PAINT

#### PROTECTS BY DISSIPATING HEAT.

Whiteglass is a white acrylic paint with a high solar reflectance index that is particularly resistant to weathering. Its thermal insulation characteristics extend the life and efficiency of waterproofing systems. The application of Whiteglass will lead to a reduction in internal temperatures, in the space below, of 5/6°C: this guarantees considerable energy savings.

Formulated with: Glass Bubbles

PRIMER: Primer C or Whiteglass diluted 20-25% with water (indispensable for a successful intervention).

**SUBSTRATES**: bituminous membranes, concrete.

CONSUMPTION: 500 gr/sqm applied in two layers.

TOOLS: brush, roller e airless. DILUTION: ready to use.

COLOURS: white, grey, red, green, yellow and blue.

#### PRICE LIST:

20 Kg: €6,80/Kg

WHITESOL (solvent-based super reflective white paint) 20 Kg: €9,96/Kg

# COVERGOLD

HIGH-OUALITY PROTECTIVE VARNISH

# TURNS RAIN INTO A RAINBOW.

Coloured protective acrylic varnish with high hiding power, thanks to its high quality resin and pigment content. Used to protect bituminous waterproofing membranes from ultraviolet rays, it greatly extends their life and preserves them from wear and tear. The product is also used with good results on concrete.

PRIMER: Primer C or Covergold diluted 20-25% with water (indispensable for a successful intervention).

**SUBSTRATES**: bituminous membranes, concrete.

CONSUMPTION: 400-500 gr/sqm applied in two layers.

TOOLS: brush, roller, airless. DILUTION: ready to use.

COLOURS: grey, red, white, green, yellow, light blue.

PRICE LIST: ■ Red 20 Kg: € 5,40/Kg ■ Grey 20 Kg: € 6,20/Kg ■ White 20 Kg: € 6,80/Kg

Green, yellow, light blue 20 Kg: € 7,80/Kg

# **GAMMACOLOR**

WATER-BASED PAINT.

#### COMBINES PRICE AND QUALITY.

Styrene-acrylic resin-based protective paint in water emulsion used to protect bituminous waterproofing membranes, both prefabricated and liquid, from ultraviolet rays. It is also used with good results on concrete. The product offers good coverage and durability at a favourable price.

PRIMER: Primer C or Gammacolor diluted 20-25% with water (indispensable for a successful intervention).

**SUBSTRATES:** bituminous membranes, concrete.

CONSUMPTION: 500 gr/sqm applied in two layers.

TOOLS: brush, roller, airless. DILUTION: ready to use.

COLOURS: green, grey, red, white.

PRICE LIST: ■ 20 Kg: € 3,30/Kg ■ Green 20 Kg: € 4,00/Kg



# **BRILLO**

PAINT BASED ON ALUMINIUM PASTE IN RELEVANT PERCENTAGE

#### SHINES AND LASTS.

Brillo is a fast-drying aluminium and solvent-based paint with high reflective qualities. The high percentage of aluminium paste used, its high quality and the exclusive use of pure solvents contribute to its high performance. It protects bituminous coverings, both prefabricated and not, from the deteriorating action of ultraviolet rays and other atmospheric agents, extending their life and performance. It is also valid as protection for tanks and external pipes.

**SUBSTRATES**: bituminous membranes.

CONSUMPTION: 300-400 gr/sqm applied in two layers.

TOOLS: brush, roller e airless. DILUTION: ready to use. COLOURS: aluminium.

PRICE LIST: ■ Large: € 147,96/Pcs ■ Small: € 51,10/Pcs



# **SILVERTOP**

ALUMINIUM PAINT

# THE PROTECTIVE ALUMINIUM.

Aluminium-coloured, synthetic resin-based, solvent-based protective coating with good reflective qualities. Its main function is to protect bituminous waterproofing membranes from the deteriorating action of atmospheric agents, in particular ultraviolet rays, and to ensure a long life for the waterproofing.

**SUBSTRATES:** bituminous membranes.

CONSUMPTION: 300-400 gr/sqm applied in two layers.

TOOLS: brush, roller, airless. DILUTION: ready to use. COLOURS: aluminium.

**PRICE LIST:** ■ Large: € 106,00/Pcs (ca. 18 Lt) ■ Small: € 39,80/Pcs (ca. 5 Lt)



WATER-BASED PRODUCT

**FCOLOGICAL** 

# **ALLUMINIO ECO**

WATER-BASED ALUMINIUM PAINT

#### THE ECOLOGICALLY BRILLIANT.

Alluminio eco is an environmentally friendly protective aluminium paint, produced in water emulsion, with excellent covering and reflective properties. It is resistant to weathering and ultraviolet radiation, protecting and giving long life to bituminous waterproofing membranes.

**COPPER: GIVE YOUR ROOF A TOUCH OF COPPER!** 

The copper-coloured version is also environmentally friendly and reflective; it does not require primer.

PRIMER: Primer C or Aluminium eco/Copper diluted 20-25% with water.

SUBSTRATES: bituminous membranes.

CONSUMPTION: 300-400 gr/sqm applied in two layers.

TOOLS: brush, roller, airless.

DILUTION: ready to use.

COLOURS: aluminium/copper.

**PRICE LIST:** ■ Large: € 135,00/Pcs ■ Medium: € 86,40/Pcs ■ COPPER (copper-coloured alternative) 18 Lt: €13,64/Lt - 10 Lt: €15,50/Lt



#### **PRIMER 70**

BITUMEN AND RECOVERED SOLVENTS

# WELL BEGUN IS HALF DONE! THIS IS HOW QUALITY AND PRICE ARE BEST COMBINED!

Primer 70 metri is a bituminous primer, an excellent adhesion promoter for any subsequent application of both liquid and prefabricated products: bituminous sheaths in rolls. It consists of oxidised bitumen and highly penetrating, chlorine-free regenerated solvents. The product can also be used as a waterproofing agent for wall surfaces, wooden and metal structures.

SUBSTRATES: any type.

CONSUMPTION: 150 - 300 gr/sqm applied in two layers.

TOOLS: brush, roller e airless. DILUTION: ready to use.

PRICE LIST: ■ Large: € 49,71/Pz (ca. 18l.) ■ Medium: € 36,38/Pz (ca. 10l.) ■ Small: € 22,00/Pz (ca. 5l.)

# **PRIMER 70 SILVER**

OXIDISED BITUMEN AND PURE SOLVENTS

# **VIRTUE LIES IN THE MIDDLE!**

Primer 70 metri Silver is an excellent adhesion promoter for liquid and roll waterproofing membranes. Composed of distilled bitumen and pure solvent, the product has special adhesion qualities on any surface and a secure anchorage point for subsequent applications. Immediate drying, even at unfavourable temperatures and humidity.

SUBSTRATES: any type.

CONSUMPTION: 150 - 300 gr/sqm applied in two layers.

TOOLS: brush, roller e airless. DILUTION: ready to use. COLOURS: black.

**PRICE LIST:** ■ Large: € 60,99/Pcs ■ Medium: € 46,01/Pcs ■ Small: € 29,00/Pcs

# **PRIMER 70 GOLD**

VARNISH WITH SPECIAL OXIDISED BITUMEN AND TOLUOL

#### HIGH PENETRATION, FAST DRYING.

Primer 70 Metri Gold is a high-performance bituminous paint, made from premium pure solvents (not regenerated) and selected oxidised bitumen. Primarily used for the application of bituminous waterproofing membranes, both liquid and in rolls, it adheres quickly to any surface. It can also be used as a water-repellent paint for masonry, wood or metal surfaces.

SUBSTRATES: any type.

CONSUMPTION: 150 - 300 gr/sqm applied in two layers.

TOOLS: brush, roller e airless. DILUTION: ready to use. COLOURS: black.

PRICE LIST: 70 metri Gold: € 77,04/Pcs



#### PRIMER 70 ECO

SPECIAL BITUMEN EMULSIONS IN WATER SOLUTION

# THE ECO-FRIENDLY QUICK-DRYING.

Primer 70 metri Eco is an environmentally friendly bituminous primer, obtained in water emulsion, suitable for promoting the adhesion of bituminous membranes, both liquid and in rolls, to the substrate. The product consists of selected emulsifiable bitumen, water and additives that allow it to dry quickly.

SUBSTRATES: any type.

CONSUMPTION: 150 - 300 gr/sqm applied in two layers.

TOOLS: brush, roller e airless. **DILUTION:** ready to use. COLOURS: black.

PRICE LIST: 70 metri Eco: € 43,92/Pcs

# PRIMER C

ACRYLIC ADHESIVE/PRIMER

THE ALTERNATIVE TO BITUMINOUS PRIMERS.

Primer C is an acrylic adhesive, styrene resin-based, obtained in water emulsion, ideal for bonding polystyrene and polystyrene insulation panels to plasterboard. Very useful for preventing the detachment, i.e. anchoring, of slates from prefabricated sheathing. It can also be used as a primer on cementitious surfaces prior to the application of cementitious products (cast and precast concrete walls) on them, or prior to the application of gypsum-based finishes. It is the ideal adhesion promoter for all Cimar acrylic membranes.

SUBSTRATES: any type.

CONSUMPTION: 300 gr/sqm applied in two layers.

TOOLS: brush, roller e airless. **DILUTION:** ready to use. **COLOURS**: transparent.

#### PRICE LIST:

WATER-BASED PRODUCT

**ECOLOGICAL** 

- 18 lt: €6,91/lt
- 5 lt: €8,20/lt



WATER-BASEL

**ECOLOGICA** 

## **ULTRAGRIP**

PROMOTES ADHESION

#### UNIVERSAL ADHESIVE.

Ultragrip is used for exterior and interior use on wood surfaces, insulating panels, wall paints, bricks, ceramic tiles, concrete, metal, gypsum and cellular concrete surfaces, to promote adhesion of plasters, skim coats, repair mortars or pre-mixed coatings. Wait approximately 6/8 hours before applying the second coat; the drying time before continuing with the work is 18/24 hours. Do not apply plasters thicker than 2 cm.

SUBSTRATES: any type.

CONSUMPTION: 200-300 gr/sqm applied in two layers.

TOOLS: brush, roller. DILUTION: ready to use. COLOURS: pink.

#### PRICE LIST:

- 20 Kg: € 5,56/Kg
   10 Kg: € 6,40/Kg
- 5 Kg: € 7,00/Kg

# **FINGRIP**

BASED ON SYNTHETIC RESINS IN WATER EMULSION

#### CONSOLIDATES BEFORE FINISHING

Fixative and consolidating agent for exterior and interior wall surfaces based on acrylic copolymers in water emulsion. Suitable for use on cement mortar, lime, gauged mortar or equivalent, interior gypsum plaster, old paintwork or coatings.

SUBSTRATES: mortar, lime, plaster.

CONSUMPTION: 100 ml/sqm TOOLS: brush, roller, airless. DILUTION: ready to use. COLOURS: transparent.

#### PRICE LIST:

- 5 Lt: € 6,10/Lt
- 2 Lt: € 7,46/Lt

## **GHOST**

PROMOTES ADHESION ON METAL

#### PRIMER AND WATER-REPELLENT PAINT

Ghost is an adhesion promoter for metal substrates and an excellent water repellent for porous substrates. It helps consolidate the substrate, facilitating the application of water-based paints or wall coatings, improving their performance over time. It is used as a primer for our MEMBRANA GOLD for the asbestos encapsulation protocol.

SUBSTRATES: any type.

CONSUMPTION: 150-300 gr/sqm applied in two layers.

TOOLS: brush, roller, airless. DILUTION: ready to use. COLOURS: transparent.

#### PRICE LIST:

- 18 Lt: € 7,90/Lt
- 5 Lt: € 10,00/Lt



Bellostac

RELEASE AGENT FOR WOODEN FORMWORK

CIMAR'S HIGH CONCENTRATION RELEASE AGENT.
Forcement is a highly concentrated, emulsifiable release agent for wooden formwork. The product is used as a release agent for all types of formwork, whether horizontal or vertical, smooth or rough. Dilute with water in a ratio of 1:10 to 1:20.

SUBSTRATES: wood.

CONSUMPTION: 1 Lt/30-50 sqm formwork.

TOOLS: brush or airless. **DILUTION**: with water. COLOURS: straw yellow.

#### PRICE LIST:

- 25 Lt: € 5,70/Lt
- 10 Lt: € 6.45/Lt

# **FERROSTAC**

RELEASE AGENT FOR METAL FORMWORK

#### IS A HIGHLY CONCENTRATED PRODUCT.

Highly concentrated release oil, used to detach metal formwork from concrete or cement products in general: it enables rapid detachment of the formwork from the hardened cement mix. With the use of Ferrostac, cleaning of the formwork is avoided, thus guaranteeing a longer lifespan.

SUBSTRATES: metal.

CONSUMPTION: 10-15 gr/sqm. TOOLS: brush or airless. **DILUTION:** ready to use. COLOURS: straw yellow.

**PRICE LIST: 25 Lt: € 8,44/Lt** 

# BELLOSTAC

RELEASE AGENT FOR EXPANDED POLYSTYRENE FORMWORK

#### THE GELATINOUS RELEASE AGENT.

Bellostac is a gelatinous release agent used as a mould release or release agent for expanded polystyrene moulds.

SUBSTRATES: polystyrene.

CONSUMPTION: 160-170 gr/sqm.

TOOLS: brush.

**DILUTION:** ready to use. COLOURS: straw yellow.

PRICE LIST: 5 Lt: € 7,78/Lt



WATER-BASED PRODUCT

**ECOLOGICA** 

# SPORT&COLOR

ACRYLIC FLOORING

# **GIVES LIVELINESS TO THE WATERPROOF MANTLE**

Sport&Color is a thick coating based on styrene acrylic resins in water emulsion, particularly resistant to mechanical wear and weathering. It is used as a walkable finish on our acrylic bitumen membranes or other substrates. Placed on top of the waterproofing membrane, it allows full walkability and general liveability of the surface. It is resistant even in wet conditions.

PRIMER: Primer C or Sport&Color diluted 20-25% with water.

SUBSTRATES: bituminous and cement mixes.
CONSUMPTION: 3 kg/sqm applied in two layers.

**DILUTION:** ready to use.

TOOLS: spatula and rubber squeegee.

COLOURS: red, green, grey (other colours on request).

PRICE LIST: ■ 25 Kg: € 5,49/Kg ■ Other colours 25 Kg: € 6,60/Kg



#### **COLOUR YOUR BIKE LANE!**

It is a thick coating based on styrene acrylic resins in water emulsion, particularly resistant to mechanical wear and weathering. It is used for finishing tennis, basketball and five-a-side football pitches, on bituminous and cement conglomerate substrates. It is non-slip even in wet conditions. It is the ideal product for cycle paths.

PRIMER: Primer C or Road&Color diluted 20-25% with water.

SUBSTRATES: bituminous and cement mixes.

CONSUMPTION: 3 kg/sqm applied in two layers.

**DILUTION:** ready to use.

TOOLS: spatula and rubber squeegee.

COLOURS: red, green, grey (other colours on request).

PRICE LIST: ■ 25 Kg: € 5,49/Kg ■ Other colours 25 Kg: € 6,60/Kg



#### REFLECTIVE TRAFFIC PAINT

Traffic is the ideal solution for all types of road markings. Consisting of glass microspheres, the paint has excellent refractive characteristics. Product intended for professional applicators.

**SUBSTRATES**: any type.

CONSUMPTION: 1 kg/sqm applied in two layers.

DILUTION: max 5% with nitro. TOOLS: tracking machine.

COLOURS: white (other colours on request).

PRICE LIST: ■ 30 Kg: € 7,25/Kg ■ 8 Kg: € 9,00/Kg





# SUPER K

TILE ADHESIVE

# THE IDEAL ADHESIVE FOR CIMAR LIQUID CONDUITS

SUPER K is a special adhesive based on mixed bonds (cement and resins) classified C2 TE S1 MAXI designed and manufactured for laying tiles on the fibre-reinforced liquid sheathing, trade name MEMBRANA GOLD FR, and on the cementitious sheathing, BIGUM, produced by CIMAR.

SUPER K guarantees the same performance on any other substrate, even on radiant floors and insulating panels.

SUBSTRATES: ideal for Cimar liquid waterproofing and cement membranes; also suitable for other substrates; tested for radiant floors and insulation panels.

CONSUMPTION: 5 kg/sqm. **DILUTION:** knead with water. TOOLS: toothed spatula. **COLOURS**: grey.

PRICE LIST: 25 Kg: € 30,00/Pcs



# **UP&DOWN**

SOLVENT-BASED BITUMINOUS ADHESIVE

# ALLOWS THE PREFABRICATED BITUMEN SHEATHING TO BE LIFTED **AND REATTACHED**

Excellent for cold application of prefabricated bituminous membranes. The cold application system eliminates the inconvenience of using open flames and also makes specific repair work possible. It reduces the negative effects of any cracks in the substrate by creating an intermediate waterproofing layer between the substrate itself and the waterproofing membrane, thus facilitating the detection of any water leaks. Its use reduces the tension generated by temperature changes on exposed surfaces and the formation of folds.

SUBSTRATES: concrete, bitumen sheathing, wood, expanded polyurethane, rock wool, expanded

CONSUMPTION: 1-1,2 kg/sqm.

DILUTION: ready to use.
TOOLS: toothed spatula or long-handled squeegee.

**COLOURS:** black.

**PRICE LIST:** 18 Kg: € 4,60/Kg



#### **IDROGENIUS**

#### **SAVE YOUR FLOOR, DON'T REMOVE IT!**

It acts by penetrating into the porosity of the substrate to form a water-repellent, invisible, vapour-permeable microporous membrane. This barrier, by sealing the macropores, determines the water repellency of the substrate to rainwater; since it does not occlude the micropores, it allows vapour to pass through.

**SUBSTRATES**: ceramic floors, stoneware, klinker, terracotta, beaten concrete, reinforced concrete and wood.

**CONSUMPTION** (the value varies for the different surfaces, depending on their porosity, for 1 litre of product):

- on very porous surfaces approx. 10 sqm (cement, concrete, etc.).
- medium porous surfaces approx. 15 sqm (tiles, stoneware, etc.).
- low porous surfaces approx. 25 sqm (klinker, etc.).

DILUTION: ready to use.
TOOLS: brush, roller, airless.
COLOURS: transparent.

PRICE LIST: 1 Lt: € 47,00/Pcs

# **SPEEDY**

DRYING ACCELERATOR

# **AVERTS RUNOFF!**

Speedy is an accelerator used to enable the application of Cimar waterproofing membranes even in adverse weather conditions: with temperatures below 5°C and relative humidity up to 95%. The product creates a protective film on the surface of the sheathing to protect it from rain and weathering, even in the first delicate hours after application.

Use as an additive for:

- EXTRALARGE (only with 'I accept Speedy')
- STARGLASS
- FREEWAY
- MEMBRANA GOLD
- MEMBRANA GOLD FR
- POLIGOLD

to be used a full 18 or 20kg tin.

COLOURS: beige.
DILUTION: ready to use.

#### PRICE LIST

- 1 Pz: € 13,34
- 10 Pz: € 133,00
- 20 Pz: € 250,00
- 30 Pz: € 360,00



#### It is made of 100% special polyester fibres:

- hypoallergenic
- rot proof
- weather-resistant
- excellent adaptability to all surfaces.

POTENZIO: can provide valuable assistance as a reinforcement for liquid waterproofing. Thanks to its flexibility, it ensures excellent adaptation to the surfaces to be treated, while its extreme permeability ensures that a single body is formed between the Potenzio and the liquid waterproofing. It is a universal reinforcement fabric for liquid membranes manufactured by Cimar. It can be applied both as a reinforcement of our liquid membranes and as a protection and porous support to facilitate the adhesion of the adhesive of the new flooring to the applied waterproofing system. It is supplied in rolls of 1 m height per 100 m length and 20 cm height per 50 m length.



		10		UM
WEIGHT		ISO 9073-1	70	g/m²
THICKNESS		ISO 9073	0,55	mm
LOAD AT BREAK	L T	EN 12311-1	250 80	N/5 cn
ELONGATION AT BREAK	L	EN12311-1	15 30	%

POTENZIO ELASTIC BAND: Properties: special fabric-reinforced elastomer tape; - very elastic, ageing-resistant and tear-resistant. Compatible with commercially available tile adhesives and all Cimar liquid waterproofers. Areas of application: Reinforcement of edges, corners and expansion joints.

Technical data: Overall width [mm] ~ 120 Coating width [mm] ~ 70 Total thickness [mm] ~ 0,6 Burst pressure [bar] ~ 3 Maximum longitudinal traction with a test length of 15 mm [N] ~ 115 Max. transverse traction with a test length of 15 mm [N] ~ 30 Elongation at break, longitudinal [%]  $\sim 25$  Elongation at break, transverse [%]  $\sim 140$ Thermal resistance from/to [°C] - 30 / + 90

**POTENZIO FIBRA:** Glass Fiber Needlepunch 300 or 225 g/sqm . Our Potenzio Fiber, applied with the solvent-based Fiber Primer/Fixing Agent, thanks to the strength of the glass fibre and the adhesion qualities of our two products, forms the ideal base for consolidating difficult substrates, thus preparing the substrate for the subsequent application of the waterproofing agent: ResinFibre/Solvent-Based Resin.

#### Performance:

- excellent compatibility with water-based acrylic, solvent or polyurethane sheaths;
- good tensile strength with flexibility;
- highly soluble resin-based binder;excellent fiber distribution;
- uniformity of weight;
- excellent translucency.

PRICE LIST: POTENZIO: 20 cm x 50 m: € 55,00/roll - 1m x 100m: € 225,00/roll POTENZIO FIBRA: € 8,25/Kg (300 gr/sqm); € 9,35/Kg (225 gr/sqm) ■ POTENZIO ELASTIC BAND: € 102,00/Pcs - 1Pz = 7cm/50m

# REINFORCING MESH FOR CEMENT MORTARS

Fibreglass mesh type 'E warp-knitted'; alkali-resistant, certified according to guideline ETAG004. Manufactured from high quality glass fibre yarns and with a special anti-alkaline soft type sizing, and is thus equipped with:

- · EXCELLENT TENSILE STRENGTH
- · HIGH SOFTNESS
- · EASY AND FAST WORKABILITY

#### **Technical Specifications:**

Mesh size, mm: 5,0 x 5,0

Plot: leno

Roll height, cm:  $100 \pm 1\%$ 

Roll length, mt:  $50 \pm 2\%$ 

Fabric weight, g/sqm: 155 ± 5%

Tensile strength, N/5 cm

warp ≥ 1.800

Plot ≥ 2.000

Thickness, mm: 0,5

Fuel content (LOI), %:  $\geq 2$ 

PRICE LIST: € 3,00 smq. (height 1 metre - length 50 metres).



ECOLOGICAL

# **MEMBRANA NUVOLA**

ACRYLIC SHEATHING

# **SHEATHING FOR MINOR REPAIRS, COMBINES QUALITY AND PRICE!**

COLOURS: black, red, white, grey and green. DILUTION: ready to use.

#### PRICE LIST:

■ 20 Kg: € 3,67/Kg ■ green 20 Kg: € 4,12/Kg







# **OVERCOLOR**

COLOURED ACRYLIC PROTECTIVE COATING

#### A MORE ECONOMIC VERSION OF OUR GAMMACOLOR.

COLOURS: red, white, grey and green. DILUTION: ready to use.

#### PRICE LIST:

20 Kg: € 2,45/Kg green 20 Kg: € 2,77/Kg

# vernice acrilica



# **VERNICE ACRILICA**

ECONOMICAL PROTECTIVE VARNISH

#### FOR THOSE WHO WANT TO SPEND LITTLE!

COLOURS: red, white, grey, green. DILUTION: ready to use.

#### PRICE LIST:

■ 20 Kg: € 1,67/Kg ■ green 20 Kg: € 1,89/Kg

# **NOVELTY**

NEW 5KG RECTANGULAR CAN

ON REQUEST IT IS POSSIBLE TO ORDER THE PRODUCTS: **ULTRAGRIP, MEMBRANE**, **GOLD MEMBRANE** AND **GOLD FR MEMBRANE** ALSO IN 5 KG RECTANGULAR PACKAGE WITH LABEL (THE PRICE IS UNCHANGED).



LIQUID WATERPROOFING

**CIMAR PRODUZIONE** Surl

Factory: via Mecio Gracco 8 (Ind. area) - 84131 Salerno - tel. and fax: +39 089 302418

www.cimarproduzione.com • info@cimarproduzione.com