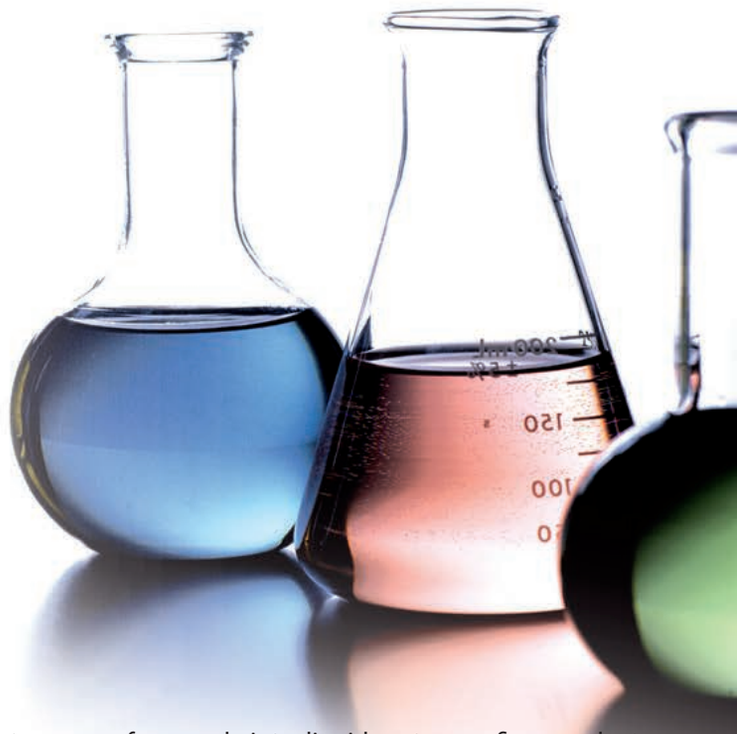




Cimar®

LIQUID WATERPROOFING





Founded in 1992, after twenty years of research into liquid waterproofing products: bituminous, acrylic and cement, Cimar has completed its range of products with the polyurethane line. In addition to the core business of liquid waterproofing products, Cimar offers its customers a wide range of protective products and primers that guarantee the maximum effectiveness of every waterproofing system, on any substrate.

Cimar, with an eye to the past and one to the future, delivers to the customer:

- **Production stability, proven over time;**
- **Innovation, which makes it possible to approach and solve complicated water protection problems.**

CIMAR PRODUZIONE FOR THE ENVIRONMENT

90% of Cimar products are obtained in water emulsion and respect the environment. Compared to traditional solvent-based products, water-based products have considerable advantages, both from an ecological point of view and in terms of transport and storage.

The logo for Cimar, featuring the word "Cimar" in a black, cursive script font. A red dot is positioned above the letter 'i'. A registered trademark symbol (®) is located to the upper right of the word. The logo is reflected on the surface below it.

Cimar®



Bituminous waterproofing line
EXTRALARGE - pag. 6
EXTRALARGE STRONG - pag. 7
EXTRALARGE ALLUMINATO - pag. 8
BLACKKOTE GOLD - pag. 10
BLACKKOTE PLUS - pag. 11



Acrylic waterproofing line
MEMBRANA GOLD - pag. 11
MEMBRANA - pag. 11
MEMBRANA GOLD FR - pag. 12
FREEWAY - pag. 13
STARGLASS - pag. 14



Polyurethane waterproofing line
POLIGOLD - pag. 15
POLISUPER - pag. 16



Cementitious waterproofing line
BIGUM - pag. 17



Paints protectors
WHITEGLASS - pag. 18
COVERGOLD - pag. 19
GAMMACOLOR - pag. 20
OVERCOLOR - pag. 21
BRILLO - pag. 22
SILVERTOP - pag. 23
ALLUMINIO ECO - pag. 24
COPPER - pag. 25



Primers
PRIMER - pag. 26
PRIMAMANO GOLD - pag. 27
PRIMAMANO ECO - pag. 28
ULTRAGRIP - pag. 29
FINGRIP - pag. 30
PRIMER C - pag. 31
GHOST - pag. 32

more



The additive for cementitious mortars

IDROSTOP - pag. 33



Oil separators

FORCEMENT - pag. 34

BELLOSTAC - pag. 35

FERROSTAC - pag. 36



Paint for Horizontal road signs

TRAFFIC - pag. 37



Floors

PAVIALL - pag. 38

SPORT&COLOR - pag. 39

ROAD&COLOR - pag. 40

Drying accelerator

SPEEDY - pag. 41

Reinforcing tissues

POTENZIO - pag. 42

POTENZIO FIBRA - pag. 42

ELASTIC BAND - pag. 42

EXTRA



LARGE[®]

INSURANCE GUARANTEE

Cimar guarantees that the product is water-resistant for ten years. The installation specifications, maintenance and warnings must be observed. Maintenance operations must be carried out exclusively with Cimar products. For applications of more than 400 m², the installer can obtain the 10-year water-proofing guarantee of Extralarge free of charge, with the insurance company Unipol spa, by simply contacting Cimar.

The CE marking provides additional assurance of product quality.



EXTRALARGE®

the bituminous waterproofing



EXTRALARGE

Liquid membrane made of special emulsifiable bitumen with the addition of additives. It is a water-based product. Has obtained the CE mark.

Characteristics and uses

Extralarge is the liquid bituminous waterproofing liquid par excellence. Particular macromolecules make the dried product waterproof and particularly elastic. It is used for waterproofing any substrate: concrete, wood, etc.; used both vertically and horizontally, both exposed and against the ground. It is effective for glueing any panel vertically and horizontally on supports that allow perspiration. Encourages restoration, renewal and repair of old deteriorated waterproofing. It is suitable for gutters and sheets.

Application

The substrate to be treated must be free of water stagnation. Extralarge should be applied on clean surfaces that must not dust; the substrate must not be moist and must not have friable and loose parts. On moist substrates, in order to avoid the formation of bubbles, it is necessary to apply suitable exhalators to eliminate the condensation that forms under the waterproof covering (1 exhaler every 50m²). It is essential to clean the substrate to be coated perfectly and then use a suitable primer, i. e. diluting Extralarge by 20-30% and applying it as a varnish, 250 gr. per square metre. For all applications on reinforced concrete or similar surfaces, where the presence of metal normally produces micro cracks every 4/5 metres, the use of polyester reinforcement is always required. For the restoration of old waterproofing with bituminous sheaths with rolls that have considerable cracks, it is not possible to use Extralarge without reinforcement. The standard application of Extralarge provides for two coats of 1 kg/m² each, with a total consumption of not less than Kg. 2,3 per square metre, considering the application of tissue. For applications on particularly porous substrates, the consumption may be higher. Wait for the first coat to dry completely and then apply the next coat.



Employment
Waterproofing

Colours
Black

Packaging
Kg, 1,5 - 5 - 10 - 18

Equipment
Brush, roller, spatula and airless

Flammable/Harmful/bile
No

Ready to use

Accepts Speedy

EXTRALARGE[®]

STRONG

EXTRALARGE STRONG

Water-based liquid bituminous liquid membrane, reinforced with synthetic rubbers and inert charges.

Characteristics and uses

Extralarge Strong is a fluid paste, consisting of bitumen and reinforced with special granules that make the dried product highly impermeable, particularly elastic and above all more suitable to withstand compressions. In fact, it has high mechanical resistance to compression, impact, punching and cutting. Resists low and high temperatures. It is particularly recommended as waterproofing of foundations, walls against the ground and flower boxes. Offers high and constant elasticity over time.

Application

Before application, the surfaces must be thoroughly cleaned by removing residues of oil or grease and helping where necessary with a high-pressure cleaner. There must be no water stagnation.

Apply Extralarge Strong with a spatula in two coats, allowing the first coat to dry for at least 48 hours before applying the second coat. Backfilling operations can take place 72-96 hours after application. Do not apply the product at temperatures below +5°C and in adverse (rain) weather conditions.

Consumption is based on the porosity and regularity of the surface to be treated, approximately 3 Kg/m² in two coats.



Employment

Waterproofing

Colours

Black

Packaging

Kg. 18

Equipment

Steel spatula

Flammable/Harmful/bile

No

Ready to use

Accepts Speedy

BITUMINOUS

EXTRALARGE[®]

alluminato



EXTRALARGE ALLUMINATO

Two-component waterproofing paste in aluminium colour, elastic based on special bitumen and high-quality aluminium pigments.

Characteristics and uses

Extralarge Alluminato consists of the following kit: pack with component "A", of Kg 10; pack of Kg 3.5 the component "B". The two components must be simply mixed together, pouring the contents of 3.5 Kg directly into the packaging of Extralarge Kg 10. Slowly shake slowly with a drill at low speeds (important that the revolutions are low) and for a period of time so as to homogenize the two components, until passing from the brown colour of the bituminous paste to the bright aluminium colour that is conferred by component "B". A bituminous membrane in aluminium colour will be obtained which can be applied as a second coat in all cases where Extralarge is used as a waterproofing agent.

Application

Advantages of using Extralarge Alluminato as a final layer on the waterproofing of Extralarge:

- there is no need to use protective protectors to protect the bituminous membrane, the final layer of Extralarge Alluminato forms a highly waterproof flexible film and already protected with aluminium pigments compatible with bituminous emulsion;
- a UV reflective surface is obtained which lengthens the life of the asphalt membrane Extralarge;
- ordinary two-yearly maintenance, in particular protection with acrylic paints, is no longer necessary, will have to be carried out with our aluminium Brillo or Alluminio Eco paints every 4/5 years; the longest life is given by aluminium pigments trapped by the bituminous coating so as to keep the aluminium colour longer than using a simple aluminium paint;
- saving labour costs for applying the protective coating to bituminous waterproofing.

Apply on the first coat of Extralarge completely dry, with a consumption of 1 kg/sqm.



Employment

Waterproofing

Colours

Silver

Packaging

**Kit of 3.5 Kg additive
and 10 kg Extralarge.**

Equipment

**Brush, roller,
spatula and airless**

Flammable/Harmful/bile

No

Ready to use

BLACKKOTE[®] Cimara



BLACKKOTE GOLD

Bitumen waterproofing paste for universal use.

Characteristics and uses

Blackkote Gold is a bituminous waterproofing paste for universal use. It is the economical version of its big brother EXTRALARGE, can be used as waterproofing for any type of support, both horizontal and vertical and for bonding insulating panels on breathable surfaces. It is a water-based product. Resists water stagnation.

Application

Blackkote Gold must be applied on clean, dust-free and crumbly surfaces. For dusty substrates, we recommend the application of a ready-to-use bituminous, solvent-based or water-based primer. Once the primer has dried, the two waterproofing layers of BLACKKOTE GOLD will be applied with a consumption of 2 kg/m². It is recommended to place our TNT reinforcement tissue POTENZIO between one hand and the other. Two coats with a total consumption of 2 kg/sqm (1 kg/sqm per hand).



Employment

Waterproofing

Colours

Black

Packaging

Kg, 1,5 - 5 - 10 - 18

Equipment

**Brush, roller
spatula and airless**

Flammable/Harmful/bile

No

Ready to use

Accepts Speedy



**IF YOU WANT PRICE AND
QUALITY USE BLACKKOTE**

BITUMINOUS

BLACKKOTE[®] Cimara



BLACKKOTE PLUS

Bitumen waterproofing paste for universal use, particularly suitable for treatments in agriculture.

Characteristics and uses

Blackkote Plus has more bitumen than the basic Blackkote product. Its high adhesive power makes it particularly suitable for bonding insulating panels. It is used in agriculture as a healing mastic for grafting and pruning. It can also be used as a waterproofing agent for walls and roofs, for vapour barriers, in thermal insulation, for protective coatings of masonry to be buried underground. It can be used for damp coating of external walls. It is a water-based product. Resists water stagnation. It is miscible in all proportions with water, sand and cement.

Application

Blackkote Plus must be applied on clean, dust-free and crumbly surfaces. The application of the first layer of product, such as primer coat, will be diluted to 20% with fresh and clean water. Once the first coat has dried, a second coat is applied. Consumption is based on the porosity and regularity of the surface to be treated and its use; however, it can be estimated at 0.5-1 kg/m² per hand.

Employment
Waterproofing

Colours
Black

Packaging
Kg, 1,5 - 5 - 10 - 18

Equipment
Brush, roller spatula and airless

Flammable/Harmful/bile
No

Ready to use



IF YOU WANT PRICE AND QUALITY USE BLACKKOTE

Membrana®



MEMBRANA GOLD

Coloured elastic liquid membrane enriched with resins and additives that give it greater impermeability and durability. Has obtained CE marking.

Characteristics and uses

Waterproofing liquid colored liquid in water emulsion with very high elasticity and rapid drying; based on styrene acrylic resins cross-linked with ultraviolet rays. Resists water stagnation. Resists ultraviolet rays, does not need protection. It is used to waterproof any type of substrate: restoration of terraces, viaducts, deteriorated bituminous membranes, sheet metal, plaster and walls against the ground. Thanks to its high elasticity it resists in the most severe climates up to -20°C. Membrana Gold can also be used for encapsulation of eternity; the procedure involves the application of Ghost, which acts as a primer, with the subsequent application of Membrana Gold, suitable for trapping particles of eternity that otherwise break up and free themselves in the air.

Cimar has acquired certification about the effectiveness of the encapsulation carried out with the two products.

Application

Clean and dry surfaces. On cementitious surfaces, which normally dust, it is advisable to give a first coat of the diluted product, max 35%; or use an acrylic primer (PRIMER C) or bituminous primer (PRIMER). It is advisable to refrain from application in conditions or forecasts of rain and temperatures below +5°C.

SPEEDY can facilitate application under adverse weather conditions.

Consumption depends on the porosity and regularity of the surface to be treated.

It is estimated at approx. 2 kg/m² in two hands.



**IF YOU WANT PRICE AND
QUALITY USE MEMBRANA**



Employment

Waterproofing

Colours

**White, red, green, grey and black,
light blue and yellow.**

Other colours on request
(for minimum order of 1000 Kg)

Packaging

Kg. 1,5 - 5 - 10 - 20

Equipment

Roller, brush or airless

Flammable/Harmful/bile

No

Ready to use

Accepts Speedy

ACRYLIC



MEMBRANA GOLD FR

One-component, coloured fibre-reinforced continuous mono-component membrane, based on selected acrylic resins in emulsion.

Characteristics and uses

MEMBRANA GOLD FR is a liquid coloured liquid waterproofing membrane in emulsion with high elasticity and quick drying. Thanks to the reinforcement with polypropylene fibers, it guarantees excellent walkability and the possibility of flooring without tissue application. It also offers a minimum service life of 5 years without maintenance. Ideal for coating large surfaces. Floors and walls can be bonded to the waterproofing layer. Fabrication of fibre-reinforced waterproofing membranes. Resistance to UV rays, does not need protection. Can be walked on. Resistance to water stagnation.

For waterproofing: underfloor with direct bonding of tiles, balconies and terraces, vertical cladding for bathrooms and showers, building roofs in general, eaves, eaves, cornices, roofs, walls, façades, insulated roofs with polyurethane foams, concrete tanks designed to contain non-aggressive and non-drinking water. Pedestrian waterproofing to be left visible. Repermeabilisation of existing old floor coverings.

Application

Apply two or more cross layers of MEMBRANA GOLD FR with a smooth spatula, brush or rubberized doctor blade with a total consumption of not less than 2 kg/m². For an optimal distribution of quantities, the application can also be carried out with contrasting colour coats. Cross layered application is appropriate to allow both longitudinal and transverse fibre placement. Before tiling, allow the applied product to dry for at least 2 days (the times may increase depending on the outside temperature and humidity level). On cementitious surfaces, which normally dust, it is advisable to give a first coat of the MEMBRANA GOLD product, without fibres, diluted, max 35% with water; or use an acrylic primer (PRIMER C) or bituminous primer (PRIMER).

It is advisable to refrain from application in conditions or forecasts of rain and temperatures below +5°C.



Employment
Waterproofing

Colours
**White, red, green,
grey and black, blue and yellow**

Packaging
Kg, 1,5 - 5 - 10 - 18

Equipment
**Wheeled Racket, Brush
and spatula**

Flammable/Harmful/bile
No

Ready to use

Accepts Speedy

Freeway[®]

FREEWAY - WALKABLE MEMBRANE

One-component elastic and walkable single-component coating. Waterproofing enables the holder to be used.

Characteristics and uses

Freeway is an elastic coating in thixotropic anti-slip based on acrylic copolymers modified in aqueous dispersion, selected pigments, mineral fillers, gummy aggregates and special additives. Freeway is waterproof, has an excellent adhesion to the support, remains elastic over time. Freeway is used as a waterborne walk-resistant liquid sheath, with elastic coating function for terraces, canopies and roofs in general.

It is particularly suitable for covering concrete, corrugated sheets, terraces, roofs, roofs in general. In case of an important surface, it is recommended to use our Extralarge as a waterproofing agent. Freeway can be used as a walk-in coating above Extralarge.

Application

Clean, dry surfaces that do not duster. It is advisable to refrain from application in rainy conditions or forecasts and with temperatures of +5 °C.

SPEEDY can facilitate its application in adverse weather conditions.

Before applying the product, depending on the type of substrate, a Primer (Primer C or Primer) or an adhesion (Ultragrip) should be applied. Subsequently, at least 24 hours after applying the primer, apply Freeway.

Consumption

It is estimated at ca. 1.5 kg/m² for hand.

Two hands are recommended.



Employment

Waterproofing

Colours

**White, red, green, grey and black,
light blue and yellow.**

Packaging

Kg, 1,5 - 5 - 10 - 20

Equipment

**Wheeled Racket, Brush
and spatula**

Flammable/Harmful/bile

No

Ready to use

Accepts Speedy

ACRYLIC



STARGLASS

Elastic, waterproofing liquid membrane with high reflectivity capacity.

Characteristics and uses

It is a liquid waterproofing liquid in water emulsion with high elasticity and rapid drying. It can be used to waterproof any type of cementitious surface; generally deteriorated bituminous membranes, sheets and plasters. High reflectance significantly reduces the heat absorbed by the substrate on which it is applied. The result is a significant reduction in temperature in the rooms below, even 5/6 degrees, with significant energy savings for air conditioning and a reduction in the level of pollution in cities.

The product offers substantial advantages: high SRI reflectivity index; resistance to UV rays; less thermal stress; longer product life cycle; reduced energy consumption; self-cleaning effect thanks to the presence of water repellent agents.

Application

Clean and dry surfaces. Conditions of application: it is advisable to refrain from application in adverse weather conditions, in rainy weather and with temperatures below +5 °C.

SPEEDY makes drying easier.

Consumption depends on the porosity and regularity of the surface to be treated. It is estimated at approx.

1 Kg /m² per hand. Two coats of product are recommended.

Our "POTENZIO" tissue can be used to reinforce the application by Starglass.

Employment
Waterproofing

Colours
White

Packaging
Kg. 5 - 10 - 20

Equipment
Roller, brush or airless spray

Flammable/Harmful/bile
No

Ready to use

Accepts Speedy

POLi

G O L D

POLIGOLD

Liquid transparent polyurethane waterproofing liquid membrane

Characteristics and uses

It is an aliphatic transparent single-component polyurethane that cures with high performance atmospheric humidity. The product consists of resins which are vulcanized to form an elastic membrane and resistant to UV rays because it does not yellow. One-component product.

Excellent resistance to UV rays and weathering.

Fast catalysis.

Easy to apply.

Easy to clean.

Good resistance to foot traffic.

Resists alkaline substances and chemicals.

Application

Suitable substrates: stone, ceramic and polycarbonate. For good adhesion of the product to the substrate, the surface must be perfectly dry and free of rising moisture. In addition, the support must be compact and cohesive and free of cracks or cracks without dust or friable parts, oils and greases. The product must be applied on the substrate with a solvent-resistant roller; therefore, the product will be expected to dry in optimal conditions (temperature 23/25 degrees and low humidity) 24 h.

Consumption per hand 200-300 gr/sqm.

We recommend two hands.

POLISUPER reaches a hardness to allow light transit in 48 hours. It is advisable to wait at least 10 days for the surface hardness required for a continuous pedestrian crossing. A second coat must be applied within 48 hours of the first application to avoid bubbles. It is advisable to use a specific primer before applying POLISUPER, the POLIPRIMER supplied by Cimar, with consumption of 100-200 gr/sqm in a single coat. POLISUPER liquid can be cleaned with the specific solvent POLISOLV. If solidified, it can no longer be dissolved. The POLISOLV solvent can also be used to dilute the product POLISUPER in applications on porous substrates (see technical data sheet).



Employment

Waterproofing

Colours

Transparent glossy

Packaging

Kg. 4 - 20

Equipment

Brush, short hair roller solvent resistant

Flammable/Harmful/bile

Yes

Ready to use

Accepts Speedy

POLYURETHANES

POLI SUPER

POLISUPER

Liquid transparent polyurethane waterproofing liquid membrane

Characteristics and uses

It is an aliphatic transparent single-component polyurethane that cures with high performance atmospheric humidity. The product consists of resins which are vulcanized to form an elastic membrane and resistant to UV rays because it does not yellow.

One-component product.

Excellent resistance to UV rays and weathering.

Fast catalysis.

Easy to apply.

Easy to clean.

Good resistance to foot traffic.

Resists alkaline substances and chemicals.

Application

Suitable substrates: stone, ceramic and polycarbonate.

For good adhesion of the product to the substrate, the surface must be perfectly dry and free of rising moisture. In addition, the support must be compact and cohesive and free of cracks or cracks without dust or friable parts, oils and greases. The product must be applied on the substrate with a solvent-resistant roller; therefore, the product will be expected to dry in optimal conditions (temperature 23/25 degrees and low humidity) 24 h.

Consumption per hand 200-300 gr/sqm.

We recommend two hands.

POLIGHOST

Waterproofing based on modified, non film silicone resins. POLIGHOST is recommended for waterproofing terraces, balconies and horizontal and vertical surfaces. It is a product that is easy and quick to apply. It does not form a film but acts only under the floor to form a waterproof and durable covering. It is available on request with a minimum order of 25 Kg.



Employment

Waterproofing

Colours

Transparent glossy

Packaging

Kg. 4 - 20

Equipment

**Brush, short hair
roller solvent resistant**

Flammable/Harmful/bile

Yes

Ready to use

bigum®

BIGUM

Single-component cementitious mortar.

Characteristics and uses

Bigum and a cementitious mortar with high impermeability, elasticity and flexibility.

It is used for the realization of waterproof coverings such as terraces, swimming pools, balconies and all environments subjected to the deteriorating action of water, before the application of tiles. It is also suitable for protecting concrete and masonry structures. It is easy to prepare because it requires only mixing with water.

Application

The substrates to be coated must be roughened and have an excellent background cleaning.

Pour 16 to 20% of clean water into the powder compound. Add the water gradually, under very slow agitation with a drill, until the mortar is homogeneous and free of lumps.

Apply with a flat trowel to create a thickness not exceeding 1 mm per coat.

Reinforcement with the network: For deformable or structurally movable surfaces, place a 4 x 4 mm square mesh glass or synthetic fibre mesh after the first coat, which is still fresh. When the product is hardened (approx. 5-6 hours), apply the second coat in the cross direction to the first one.

Approx. 1.5 Kg/m² per 1 mm thickness.

Two coats of product are recommended.



Employment

Waterproofing

Colours

Grey

Packaging

Kg. 15

Equipment

Flat spatula

Flammable/Harmful/bile

No

Ready to use

CEMENTITIOUS



WHITEGLASS

High reflectance acrylic painting.

Characteristics and uses

WHITEGLASS is a white acrylic paint based on water emulsion resins and special additives. The dry product forms a flexible, weather-resistant film with high solar reflectivity and infrared radiation dissipation. It is suitable for the protection of bitumen-polymer membranes; in fact, the high reflectance of WHITEGLASS significantly reduces the heat of the sun's rays, both with respect to the dark surface and with respect to other paints. This results in a significant reduction in temperature and therefore in considerable energy savings for the air-conditioning of buildings. Reduced temperature and scattered light increase the efficiency of photovoltaic panels. It can also be applied on plasters and concrete surfaces. Shake vigorously before use.

Application

Clean and dry surfaces. The bituminous sheath in rolls should be left to mature for 2 or 3 months before applying the product. On Extralarge, maturation is 2/3 days.

Dilute max 10% water.

The consumption depends on the porosity and regularity of the surface to be treated. In case of application on smooth and aged membranes, the consumption is 200-300 g/m² per coat and 350-450 g/m² per coat on slated membranes.

Apply the first coat after dilution with water (about 10%); the second coat should be applied after at least 6 hours, and in any case when the surface is completely dry. It is always advisable to apply two coats, preferably crossed. The surfaces must have a minimum slope of 3% and, in any case, sufficient to allow rainwater to run off. WHITEGLASS is not suitable for flat surfaces with extended water retention.

Employment
Protective

Colours
White

Packaging
Kg. 20

Equipment
Roller, brush, spray

Flammable/Harmful/bile
No

Ready to use

made with **3M™** Glass Bubbles

covergold

COVERGOLD

Acrylic paint in aqueous emulsion.

Characteristics and uses

Cover Gold is a paint based on styrene acrylic resins in water emulsion, used to protect bituminous waterproofing membranes from ultraviolet rays. The product is also used with excellent results on concrete. Thanks to its high resin and pigment content, it is a product of high coverage and long lasting.

Application

Clean and dry surfaces. Do not apply on surfaces where water stagnation may occur. Wait for new bitumen-polymer membranes to mature (minimum three months) before painting with COVERGOLD, as the oil contained in these membranes could cause the product to detach or areas with colour variations.

Dilute to a maximum of 5% of water. Consumption is based on the porosity and regularity of the surface to be treated, it can be estimated in about 200 gr/sqm per hand; two coats are recommended. On porous surfaces it is preferable to primer with COVERGOLD diluted with 15-20 % water.



Employment

Protective

Colours

**White, red, green, grey,
yellow and blue**

Packaging

Kg. 20

Equipment

Roller, brush and airless

Flammable/Harmful/bile

No

Ready to use



GAMMACOLOR

Acrylic paint in water emulsion for the protection of bituminous membranes.

Characteristics and uses

Gammacolor is a paint based on acrylic styrene resins in aqueous emulsion, which is used to protect from ultraviolet rays bituminous membranes made of pre-fabricated membranes, both with hot fluid systems (oxidised bitumen) and cold (bi-bituminous liquid membranes).

The product is also used with excellent results on concrete. Shake vigorously before use.

Application

Clean and dry surfaces. Do not apply on surfaces where water stagnation may occur. Wait for new bitumen-polymer membranes to mature (minimum of three months) before painting with GAMMACOLOR, as the surface of the oils contained in them could cause the product to detach or areas with variations in colour. On Extralarge, maturation is 2/3 days.

Consumption depends on the porosity and regularity of the surface to be treated. However, an average consumption of approx. 250 - 300 g/sqm can be estimated. For an optimal coverage, use a diluted first coat (max. 5%) and a second diluted coat (max. 5%).



Employment

Protective

Colours

White, red, green, grey

Packaging

Kg. 20

Equipment

Roller, spray, brush

Flammable/Harmful/bile

No

Ready to use



OVERCOLOR

Acrylic paint in water emulsion for the protection of bituminous membranes.

Characteristics and uses

Overcolor is a paint based on acrylic styrene resins in aqueous emulsion, which is used to protect bituminous membranes from ultraviolet rays, made either with pre-fabricated membranes, or with hot fluid systems (oxidised bitumen), or cold (bituminous liquid membranes).

The product is also used with excellent results on concrete. Shake vigorously before use.

Application

Clean and dry surfaces. Clean and dry surfaces. Do not apply on surfaces where water stagnation may occur. Wait for new bitumen-polymer membranes to mature (minimum of three months) before painting with OVERCOLOR, as the surface of the oils contained in them could cause the product to detach or areas with variations in colour. On Extralarge, maturation is 2/3 days.

Consumption depends on the porosity and regularity of the surface to be treated. However, an average consumption of approx. 250 - 300 g/sqm can be estimated. For an optimal coverage, use a diluted first coat (max. 5%) and a second diluted coat (max. 5%).



Employment

Protective

Colours

White, red, green and grey

Packaging

Kg. 20

Equipment

Roller, brush and airless

Flammable/Harmful/bile

No

Ready to use



aluminum that
shines and
lasts over time

BRILLO

Resin aluminium resin paint for bituminous membranes.

Characteristics and uses

It is an aluminium paint, based on synthetic solvent-based resins, quick drying. It is used to protect bituminous waterproofing, prefabricated or not, from ultraviolet radiation and weathering. Suitable for tanks and pipes exposed to the outside. Its high reflective properties are mainly due to a high percentage of aluminium paste and the use of pure solvents. This results in a significant reduction in the surface temperature of the bituminous membrane, which lengthens its service life over time. Shake vigorously before use.

Application

Clean and dry surfaces. The application on bituminous membranes in rolls requires a maturation period of at least 6 months; so much to obtain the full brilliance of the product. On Extralarge, maturation is 25 to 30 days. Consumption depends on the porosity and regularity of the surface to be treated.

Approx. 0,150 - 0,220 l/m² per hand (recommended hands are 2).



Employment

Protective

Colours

Aluminium

Packaging

Lt. 5 - 18

Equipment

Roller, spray, brush

Flammable/Harmful/bile

Yes

Ready to use



SILVERTOP

Economical aluminium paint.

Characteristics and uses

It is an aluminium colour varnish, based on synthetic resins with solvent and mineral fillers. It is used to protect bituminous waterproofing, prefabricated or not, from ultraviolet radiation and weathering. Shake vigorously before use.

Application

Clean and dry surfaces. The application on bituminous membranes in rolls requires a maturation period of at least 6 months; so much to obtain the full brilliance of the product. On Extralarge, maturation is 25 to 30 days.



Employment

Protective

Colours

Aluminium

Packaging

Lt. 5 - 18

Equipment

Roller, spray, brush

Flammable/Harmful/bile

Yes

Ready to use



ALLUMINIO ECO

Water-based Aluminium Painting.

Characteristics and uses

It is an aluminium-coloured paint based on acrylic styrene resins in water emulsion and aluminium paste. The use of a high percentage of aluminium paste and the particularly high quality of the paste itself, give the product such a brilliance that it can be considered equal to the comparable solvent product. It should be pointed out that the solvent based product has considerable environmental, transport and storage disadvantages. It is used to protect bituminous waterproofing against ultraviolet radiation and bad weather.

Application

Clean and dry surfaces. Clean and dry surfaces. Do not apply on surfaces where water stagnation may occur. Wait for new bitumen-polymer membranes to mature (minimum of three months) before painting with ALUMINIOECO, as the surfacing of the oils contained in them could cause the product to detach or areas with colour variations. On Extralarge, maturation is 2/3 days. Consumption depends on the porosity and regularity of the surface to be treated.

Approx. 300-400gr/m² in two hands.



Employment

Protective

Colours

Aluminium

Packaging

Lt. 5 - 18

Equipment

Roller, spray, brush

Flammable/Harmful/bile

No

Ready to use



how copper
ages and
changes color

COPPER

Reflective copper paint for bituminous membranes.

Characteristics and uses

Copper is a copper coloured paint, based on fast-drying acrylic styrene resins, which is used to protect bituminous waterproofing against bad weather and ultraviolet radiation.

It is a reflective product; it lowers the surface temperature of the membrane with the ultimate result of reducing thermal ageing. Shake vigorously before use.

Application

Clean and dry surfaces. Clean and dry surfaces. Do not apply on surfaces where water stagnation may occur. Wait for new bitumen-polymer membranes to mature (minimum of three months) before painting with COPPER, as the surface of the oils contained in them could cause the product to detach or areas with colour variations. On Extralarge, maturation is 2/3 days. Consumption depends on the porosity and regularity of the surface to be treated; it is estimated at approx. 200 -300 g/m².



Employment

Protective

Colours

Copper

Packaging

Lt. 5 - 18

Equipment

Roller, spray, brush

Flammable/Harmful/bile

No

Ready to use

Primer

PRIMER

Bituminous primer

Characteristics and uses

Primer is a high-penetration adhesion promoter for bituminous waterproofing materials such as prefabricated membranes, bituminous liquid membranes and hot bitumen. The product consists of bitumen oxidised in solution with fast drying solvents and adheres on every surface.

The solvents used are regenerated but do not contain chlorinated, even a small percentage. Primer can also be used as a waterproofing agent for vertical masonry surfaces and in the protection of exposed and underground wooden structures, pipes and metal structures.

Application

Clean and dry surfaces. Consumption depends on the porosity and regularity of the surface to be treated. Normally it varies from 100-300 g/m² depending on the surface. Double application of the product is recommended.



Employment

Primer

Colours

Black

Packaging

Lt. 5 - 10 - 18

Equipment

**Brush, roller, brush,
or airless spray**

Flammable/Harmful/bile

Yes

Ready to use

for professional
waterproofing

Primamano

GOLD

PRIMAMANO GOLD

Immediate drying bituminous paint with high residue.

Characteristics and uses

Primamano Gold is a high-penetration adhesion promoter for bituminous waterproofing materials such as prefabricated membranes, bituminous liquid membranes and hot bitumen. The product is made up of bitumen oxidised in solution with first choice solvents (not regenerated) with very fast drying; it adheres on every surface.

The solvents used do not contain chlorinated, even a small percentage.

Primamano Gold can also be used as a waterproofing agent for vertical masonry surfaces and in the protection of wooden structures, pipes and metal structures, both exposed and underground.

Application

Clean and dry surfaces.

Consumption depends on the porosity and regularity of the surface to be treated. Normally it varies from 100-300 g/m² depending on the surface.

Double application of the product is recommended.



Employment

Primer

Colours

Black

Packaging

Lt. 18

Equipment

**Brush, brush, roller
or airless spray**

Flammable/Harmful/bile

Yes

Ready to use

PRIMERS



PRIMAMANO ECO

Water-based bituminous primer.

Characteristics and uses

Primamano Eco is an adhesion promoter in water emulsion for bituminous waterproofing materials, prefabricated membranes, bituminous liquid membranes and hot bitumen, with an excellent adhesion on any type of surface. The product consists of selected emulsifiable bitumen, water and additives that allow faster drying.

Application

Clean and dry surfaces. Before applying the next layer, check that the product is dry.

The consumption depends on the porosity and regularity of the surface to be treated. Normally it varies from 150-300 gr/sqm per coat depending on the surface.

We recommend two hands.



Employment

Primer

Colours

Black

Packaging

Lt. 18

Equipment

Brush or spray. For cleaning tools used we recommend immersion in water. Where the product has hardened use is recommended Of thinners such as diesel oil or white spirit.

Flammable/Harmful/bile

No

Ready to use

ULTRAGrip®

Universal Fixative

ULTRAGRIP

Universal adhesion

Characteristics and uses

Product based on elastic resins in water emulsion and siliceous aggregates. It is used for outdoor and indoor use on wooden surfaces, insulating panels, wall paints, bricks, ceramic tiles, bricks, concrete surfaces, metal, plaster and cellular concrete, to promote adhesion to plasters, smoothing, mortars for restoration or premixed coats. Wait approximately 6/8 hours before applying the second coat; afterwards, the waiting time will be 18/24 hours before proceeding with the overlapping of the next product.

Application

Do not apply plasters larger than 2 cm.
Clean and dry surfaces.

Consumption depends on the porosity and regularity of the surface to be treated. It is estimated at approx. 200-300 gr/sqm per hand.



Employment
Primer

Colours
Rose

Packaging
Kg. 5 - 10 - 20

Equipment
Roller or brush
Clean tools with water

Flammable/Harmful/bile
No

Ready to use

FINGrip®

Insulating fixative for walls

FINGRIP

Fixed acrylic consolidating acrylic.

Characteristics and uses

It is a unifying and consolidating fixative for external and internal wall surfaces based on acrylic copolymers in aqueous emulsion. Suitable for use on plasters of cementitious mortar, lime, bastard mortar or equivalent, plaster plaster for interiors, old paints or coatings.

Application

Gypsum-based internal surfaces: perform any grouting after prior consolidation with FinGrip. Wait 24 hours and sand if necessary. Re-apply FinGrip. New and seasoned wall surfaces: clean up thoroughly, removing all traces of dust. Check that the wall is perfectly dry. Make any patches and/or levelling with compatible materials and leave to mature. Old paints and coverings: check in advance that they are well anchored to the base. Remove any small loose parts and remove dust and dirt. Carry out any grouting with suitable materials after consolidating the part with FinGrip and allow to dry. FinGrip is not indicated if it is necessary to fix painted surfaces with paint stripper or similar. The substrate must be dry and clean, as well as free of oils, greases, paint residues and other removable parts. Consumption is about 0.100 lt/m².

Volume dilution

From 1:5 to 1:10 depending on the absorption of the wall. For very porous substrates, we recommend applying the most concentrated product.



Employment
Primer

Colours
White

Packaging
Lt. 2 - 5

Equipment
Sleeping roller, brush and spray (airless)

Flammable/Harmful/bile
No

Ready to use

Primer C

PRIMER C

Acrylic adhesive.

Characteristics and uses

Primer C is an adhesive based on acrylic styrene resins in water emulsion for gluing polystyrene and polystyrene insulating panels on plasterboard. It can also be used as a primer on cementitious surfaces prior to the use of cement products on them (cast CLS walls or prefabricated walls, etc.), or before the application of gypsum-based finishes.

Application

The substrate must be dry and clean, as well as free of oils, greases, paint residues and other removable parts. Consumption depends on the porosity and regularity of the surface to be treated.

Also available in fiber version: **PRIMER FIBRA**



Employment

Primer

Colours

White

Packaging

Lt. 18

Equipment

Brush, Spray, Roller

Flammable/Harmful/bile

No

Ready to use



GHOST

Transparent varnish based on vinyl-acetted copolymers in solution with organic solvents.

Characteristics and uses

Ghost is a solvent water-repellent for various substrates such as plaster, cement and fibre cement. Ghost has a high penetration power in porous substrates and an excellent resistance to strong alkalis; it consolidates the substrate, as well as a uniformity of its absorption, favouring the subsequent application of water-based paints or wall coverings and improves their performance over time. Ghost is used, with excellent results, to inhibit the absorption of living stone and to preserve it over time. It is used to encapsulate the eternit. Ghost is the primer for the subsequent application of Membrane which, in turn, traps the particles of eternit that otherwise break up and free themselves in the air. The procedure involves one coat of Ghost, followed by two coats of membrane. Cimac has gained certification about the effectiveness of the encapsulation carried out with the two products.

Application

Consumption and depending on the porosity and regularity of the surface to be treated.



Employment

Primer

Colours

Transparent

Packaging

Lt. 5 - 18

Equipment

Roller, spray, brush

Flammable/Harmful/bile

Yes

Ready to use

waterproofing
for cement
mortars

IDROSTOP®

IMPERMEABILIZZANTE
per malte cementizie

IDROSTOP

Waterproofing for cementitious mortars.

Characteristics and uses

IDROSTOP is a liquid additive that makes cementitious mortar and concrete impermeable. It does not change the setting times, curing times and final resistance of cement mixtures. At the end of the drying process, IDROSTOP makes the mortars and concrete waterproof. It is particularly suitable for plaster mortars, outdoor concrete and foundation cement.

IDROSTOP makes the entire product waterproof by offering the support protection against aggressive and polluted water attack and preserves the reinforcement iron of the entire structure. The foundations of the building walls of basement basements and underground garages do not require additional water treatment if the concrete has been produced using IDROSTOP. Good waterproofing cannot be done without the quality of the mortar used, in the case of cement it should be noted that its dosage is fundamental, therefore it must always be used at least in quantities of 300 kg/sqm, in this case, IDROSTOP guarantees waterproofing. The intrusion of foreign matter, wood, soluble materials, porous materials or the making of wasp walls into concrete may compromise the impermeability of the structure.

Application

Unlike many "ready-made" products on the market, IDROSTOP guarantees excellent mixing with the additive product and strengthens plaster adhesion to the substrate, also reducing waste. It should also be noted that, contrary to what happens after a treatment with silicon solutions, which do not allow subsequent treatments for a more or less long time, the plasters obtained with IDROSTOP allow any kind of surface treatment without problems.

Recommended dosage is 1,0 - 3,0 % by weight of cement. Dosages different from the usual dosages can be used depending on the desired results after orientation tests. Simultaneous use with water reducers further improves the final characteristics of the plaster.



ADDITIVE

Forcément[®]

FORCÉMENT

Disarming agent with high emulsifiable concentration.

Characteristics and uses

The product is used as a breakaway for all horizontal and vertical formworks, whether they are smooth or rough, wood or cement.

Application

For use on wood surfaces and concrete structures.

For wooden formwork, dilute with water in ratio from 1:10 to 1:20.

Consumption depends on the porosity and regularity of the surface to be treated.

Consumption is estimated in approx. 1 litre of product already diluted for 30-50 square meters of formwork.



Employment

Oil separators

Colours

Straw yellow

Packaging

Lt. 10 - 25

Equipment

Spray, brush

Flammable/Harmful/bile

No

Ready to use

Bellostac[®]

BELLOSTAC

Gelatinous disarming.

Characteristics and uses

The product is used as a breakaway or release agent of the expanded polystyrene formwork.

Application

Polystyrene.

Consumption is estimated at approx. 160-170 g/sqm of product.



Employment

Oil separators

Colours

Yellow

Packaging

Lt. 5

Equipment

Brush

Flammable/Harmful/bile

No

Ready to use

Ferrostac[®]

FERROSTAC

is a very high quality disarming oil composed of selected petroleum distillates with release agents.

Characteristics and uses

FERROSTAC is used to detach the metal moulds from concrete or cement products in general. FERROSTAC applied as it is, leaves on the treated surfaces a thin oily layer that allows the rapid detachment of the formworks from the hardened cementitious mixture. With the use of FERROSTAC, the formwork cleaning is avoided, thus guaranteeing a longer service life

Application

Metal surfaces

Consumption is estimated at approx. 15-20 g/m².



Employment

Oil separators

Colours

Straw yellow

Packaging

Lt. 25

Equipment

Spray, brush

Flammable/Harmfulbile

No

Ready to use



TRAFFIC

Efractive traffic spreader varnish.

Characteristics and uses

It is the ideal solution for any type of horizontal signage.

It consists of glass beads to impart high refractive properties to the paint. It is intended for professional applicators.

Application

Surfaces clean and completely dry.

Dilute by a maximum of 5%.

The theoretical consumption is about 1.5 sqm/kg.

Recommended thickness 180-200 microns.



Employment

Paint for horizontal road sign

Colours

**White, Yellow, Blue,
Red, Black.**

Packaging

Kg. 30

Equipment

Winging machines

Flammable/Harmful/bile

Yes

Ready to use

ROAD PAINT

PAVi/ALL

PAVIALL

Acrylic aqueous emulsion coating for flooring.

Characteristics and uses

PAVIALL is an acrylic styrene resin based coating in water emulsion that is particularly resistant to mechanical wear and weathering. It is suitable for the finishing of pavements and in general for surfaces not subject to particular pedestrian traffic.

For commercial floor coverings, also with considerable extension, fountains and tanks, PAVIALL is recommended in combination with POLISUPER, transparent polyurethane sheath. POLISUPER films on the PAVIALL layer creating a waterproof and highly walkable barrier.

Application

Clean and dry surfaces.

PAVIALL consumption depends on the porosity and regularity of the surface to be treated. However, the total consumption is estimated at about 500-600 g/m² in two coats of product.

For the consumption of POLISUPER, when the substrates are highly walkable, it is recommended to apply in two coats with a consumption of 250 gr/sq. m. per coat (total consumption 500gr/sqm.).



Employment

Floor

Colours

**White, red, red, green,
grey, yellow and blue**

Packaging

Kg. 20

Equipment

Roller, spray, brush

Flammable/Harmful/bile

No

Ready to use

Sport & Color[®]

SPORT&COLOR

Synthetic coating for sports floors. Acrylic mortar in water emulsion for the finishing of sports tracks.

Characteristics and uses

Sport&Color is a thickness coating based on acrylic styrene resins in water emulsion that is particularly resistant to mechanical wear and weathering. It is used for the finishing of tennis courts, basketball courts and five-a-side football on a bituminous and cement conglomerate support. It is characterized by good elasticity and excellent resistance to non-slip wear even in wet conditions. Applied as a protective layer to bituminous membranes, it makes them pedestrian.

Application

Clean and dry surfaces. The floor to be covered must be perfectly levelled and have an excellent floor cleaning. The cementitious substrates must not dust or have particles detached, in any case it is essential to use an acrylic primer (Primer C) or bituminous primer (Primer); for other substrates the universal adhesion (Ultragrip) must be used.

Dilution: With water for a ratio of 10-15 %.

Consumption depends on the porosity and regularity of the surface to be treated. However, the consumption is estimated to be about 2-3 Kg per m² in several coats.



Employment

Floor

Colours

Red and green.

Other colours on request

Packaging

Kg. 25

Equipment

Rubber spatula

Flammable/Harmful/bile

No

Ready to use

Road & Color®

ROAD&COLOR

Mortar synthetic in water emulsion for finishing cycle paths.

Characteristics and uses

Road&Color is a synthetic acrylic styrene resin based synthetic mortar in water emulsion for bicycle paths; for coating concrete or asphalt surfaces for sports facilities; more generally, for any walkway coating. It has excellent flexibility, weather resistance and is splash resistant. It is a product suitable for the protection of bituminous conglomerate substrates, in order to allow the realization of squares, avenues, etc.

Application

The floor to be covered must be perfectly levelled and have an excellent floor cleaning. The cementitious substrates must not dust or have particles detached, in any case it is essential to use an acrylic primer (Primer C) or bituminous primer (Primer); for other substrates a universal adhesion (Ultragrip) must be used.

Dilution: with water in a ratio of 10 - 15 %.

Consumption depends on the porosity and regularity of the surface to be treated. However, the consumption is estimated to be about 2-3 Kg per m² in several coats.



Employment

Floor

Colours

Red and green.

Other colours on request.

Packaging

Kg. 25

Equipment

Rubber spatula

Flammable/Harmful/bile

No

Ready to use

Speedy®

Cimar



SPEEDY

Drying accelerator.

Characteristics and uses

The application of aqueous waterproofing membranes during the autumn/spring period, with temperatures below 5°C and relative humidity up to 95%, requires very long drying times. SPEEDY creates a film on the product surface within two to three hours of application, so that the rain will not cause product rinsing and the application will remain intact.

Application

Use only one bottle per package, either for the 18 kg extra-large bottle or the 20 kg bottle of Freeway, Gold Membrane, Gold Membrane FR, Poligold and Starglass. Mix vigorously.

To be used as additive for:

EXTRALARGE (only "I accept Speedy").

STARGLASS

FREEWAY

MEMBRANA GOLD

MEMBRANA GOLD FR

POLIGOLD

Employment

Drying accelerator

Colours

Transparent

Packaging

Bottle g. 200

Flammable/Harmfulbile

No

Ready to use

ACCELERATOR

Potenzio

It is a 100% special polyester fibre fabric:

- hypoallergic
- unbreakable
- weatherproof
- excellent adaptability to all surfaces.

POTENZIO is able to provide a valid aid as reinforcement for liquid waterproofing. Thanks to its flexibility, it ensures an excellent adaptation to the surfaces to be treated, while for its extreme permeability it forms a single body with the waterproof liquid.

It is a universal reinforcing fabric for liquid sheaths produced by Cimar Produzione srl.

It can be applied either as a reinforcement of our liquid membranes or as a protection and porous support to facilitate the adhesion of the adhesive of the new flooring on the waterproofing system applied.

It is supplied in rolls 1 m high per 100m long and 20 cm high for 50 m long.

ELASTIC BAND POTENZIO
glass fibre weight 300 gr/sqm

ELASTIC BAND POTENZIO

Features:

Special elastomer tape reinforced with fabric - Very elastic, resistant to ageing and tear - Compatible with commercially available tile adhesives and Cimar liquid waterproofing agents.

		UM		
WEIGHT		ISO 9073-1	70	g/m ²
THICKNESS		ISO 9073	0,55	mm
BREAKING LOAD	L T	EN 12311-1	250 80	N/5 cm
ELONGATION AT BREAK	L T	EN12311-1	15 30	%

Areas of application: - Reinforcement of edges, angles and expansion joints.

Technical data:

Overall width[mm] ~ 120

Coating width[mm] ~ 70

Overall thickness[mm] ~ 0.6

Burst pressure[bar] ~ 3

Max. traction longitudinal with a test length of 15 mm[N] ~ 115

Max. traction transversal with a test length of 15 mm[N]~30

Elongation at break, longitudinal[%]~25

Elongation at break, transverse[%] ~ 140

Thermal resistance from/to[°C] - 30 / + 90

Blue color





CIMAR PRODUZIONE srl

- **Company: via Mecio Gracco 8 (zona ind.)**
- **84131 - Salerno**
- **tel. e fax: 0039 (0)89 302418**
- **www.cimarproduzione.com**
- **info@cimarproduzione.com**