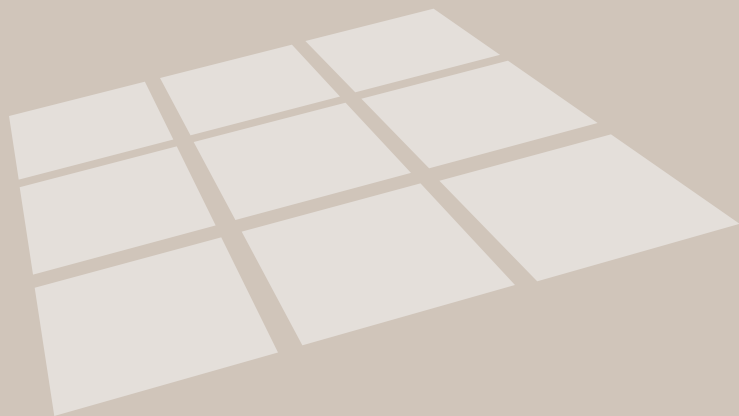




TAUROCHIMICA

General Catalogue



Products and technologies for construction

Services dedicated to the receipt of orders

Headquarters of Velletri (Rome) Italy

Telephone +39 069626470
E.mail taurochimica@taurochimica.it

Velletri deposit (Rome) Italy
Fax +39 069624497
Cell-Phone +39 3355764556
E-mail info@taurochimica.it

Products and technologies for construction

GENERAL CONDITIONS OF SALE

The present price list cancels and replaces all Previous.
Prices are ex-out of Velletri deposit (Rome) Italy.
All shipping conditions, Packaging, Payment, Goods return, non compliance and so are described on p.39 of the present price list.

Products by Category



THERMAL INSULATION

Insulating substrates

- .07 Escumo 75®**
Foaming agent for lightweight cellular concrete
- .07 Betonterm®**
Virgin expanded polystyrene beads for concrete
- .07 Betonterm® Pronto**
Lightweight substrate with high thermal insulation
- .07 Betonterm® Pronto Pav**
Lightweight screed for high heat-insulating paving
- .07 Masscem® Silenterm**
Under screed heat insulating made from granular cork

Thermal insulating plaster

- .08 Isolinto®**
Thermal insulating plaster based of polystyrene beads
- .08 Isolinto® SG**
Insulating plaster for thermal coat made from granular cork

THERMAL INSULATION –TAUROTERM SYSTEM

Adhesives, plasters and accessories

- .09 Taurocoll CR**
Adhesive, leveling compound for thermal insulation
- .09 Taurocoll CSP**
Adhesive filler in powder for thermal coat
- .09 Taurocoll PTA**
Glue smoothing paste for thermal coat
- .10 Styrofoam plates**

ADDITIVES FOR CONCRETE AND MORTAR

- .11 Taurofiber**
Polypropylene fibers for the reinforcement of concrete and mortars
- .11 Airbeton**
Agent fluidizing foaming for lightweight concrete
- .11 Superfluidoline**
Mass superplasticizer for concrete
- .11 Disform**
Universal disarming shuttering in wood and metal.
- .11 Idrex**
Hydrophobic plasticizer for concrete and mortars.
- .12 Decogel**
Antifreeze for concrete and mortar.
- .12 Ad Rapid**
Accelerator mixtures for grouts and mortars
- .12 Taurocuring**
Curing agent for concrete and mortar

FOUNDATIONS OF THE FLOOR

Self-leveling

- .13 Massfluid®**
Self-leveling screed made from anhydrite
- .13 Masscem®**
Self-leveling under screed of cement-based
- .14 Massplan®**
Self-leveling low thickness mortar cement
- .14 Massplan® Plus**
Self-leveling at low and medium high-strength thickness
- .14 Massplan® Anidritico**
Self-leveling mortar specific for anhydrite support.

Sand and cement screed

- .14 Massrapid®**
Quick-drying cement screed
- .14 Masscem® SC**
Cementitious screed in damp earth consistency

WATERPROOFING

Plasters and sealing slurries

- .15 Taurocem ST 200**
Elastic cement sheath two-component
- .15 Taurocem PM 300**
Brushable waterproof grout for shrinkage control
- .15 Taurocem**
Waterproof cement plaster

Osmotic cements

- .16 Taurocem PS 400**
Waterproof osmotic concrete
- .16 Taurocem PS 500**
Negative Waterproofing for osmotic cement
- .16 Taurocem PSE**
Osmotic cement at high concentration

Liquid sheath

- .17 Elagum AC**
Colored one-component elastomeric liquid sheath
- .17 Elagum AC Plus**
Liquid elastomeric Sheath for high-performance one-component
- .17 Elagum PLV**
Liquid polyurethane sheath one-component

Accessories

- .18 Bandelcem**
Rubberized network Strap resistant to waterproofing liquid alkalis
- .18 Taurorete**
Fiber glass net resistant to alkali-
- .18 Taurofoam**
Backing rod in expanded polyethylene of closed cell

REHABILITATION AND RESTRUCTURING

Dehumidification of the walls

- .19 Repesil**
Chemical barrier to prevent walls moister
- .19 Taurocem IN**
Cement mortar superfluid due to pre-injection
- .19 Taurocem Plug**
Osmotic mortar for sealing holes for dehumidifying cycles
- .20 Sanit AS**
Desalinating liquid for dehumidifying cycles
- .20 Taurosan**
Macro-porous dehumidifying plaster
- .20 Taurosan R**
Macro-porous dehumidifying plaster from scratch coat
- .20 Taurospritz**
Adhesion promoter for the application of dehumidifying plasters
- .20 Taurosan Fein**
Finish for dehumidifying Taurosan plaster

Concrete restoration

- .21 Taurocrete FR**
Fiber-reinforced grout shrinkage compensated
- .21 Taurocrete FR/A**
How taurocrete FR at a vastly accelerated socket
- .21 Taurocrete MF 20**
Finishing mortar for concrete repair
- .21 Taurocrete MF 20/A**
How TAUROCRETE MF20 but accelerated socket
- .21 Tauromalt**
Three-component epoxy mortar
- .21 Tauromalt W**
Epoxy water mortar three components
- .22 Tauromix**
Premixed powder cement

Products by category



Irons Protection

.22 Taurofer

Protective cement mortar for reinforcing rods

Flow slurries

.22 Taurocrete MC 30

Mortar reoplastic for grouting

Lime-cement products

.23 Into 15

Background plaster for interior and exterior

.23 Into 30

Masonry mortar

.23 Into Fein

Finishing plaster for interior and exterior

.23 Into Ras

Fine shaving for interiors and exteriors

ADHESION AND BONDING PRIMER

Gripping

.24 Collacril

Rubber latex, synthetic resins

.24 Apecem

Adhesion promoter for smooth surfaces

Adhesives

.25 Taurocoll K 40

Specific adhesive for substrates based of anhydrite

.25 Taurocoll S

Cementitious adhesive for interior

.25 Taurocoll SE

Cementitious adhesive with no vertical slip

.25 Taurocoll HE

High performance cementitious adhesive

.25 Taurocoll HE Flex

Deformable cementitious adhesive with high performance

.26 Taurocoll Flex

Elastic latex for adhesives and filling cracks

.26 Taurocoll EPW

Three-component, water epoxy adhesive

Primer

.26 Taurofix AC

Consolidating primer based of synthetic resins in water dispersion

Solvents

.26 Solvetan K

Mixture of fast evaporating solvents

.26 Solvetan 042

Mixture of aromatic solvents

INDUSTRIAL FLOORS

Pre-mixes based of cement

.28 Taurocor

Wear-resistant cement premix for industrial pavements

.28 Taurocor QS

.28 Natural quartz

Resinous products

.28 Tauromix NPR

Premixed of specially selected aggregates

.28 Taurofloor

Epoxy coating for pavements

.29 Taurofloor SE 2

Self-leveling epoxy coating

Primer

.29 Epofix

Epoxy consolidating primers

.29 Epofix S

Epoxy consolidating primers

.29 Epofix W

Epoxy consolidating primers

Finishes

.29 Taurofinish AR

Aliphatic polyurethane finish, non-yellowing

.29 Elastofinish

One-component aliphatic polyurethane coating

STAMPED CONCRETE

Hardeners

.31 Taurocor Stamp

Mineral hardener for stamped concrete

Release agents

.31 Disform Stamp

Release agent powder for stamped concrete

Resins

.31 Acrilcon S

Methacrylic finish for stamped concrete

.31 Acrilcon S20

Methacrylic finish for stamped concrete

STAMPED WALL

.32 Taurowall Stamp

Mineral hardener for stamped wall

COATING AND FINISHES

.33 Taurocoating AL

Non-toxic epoxy coating

.33 Acrilcon Color

Protective acrylic coating for cementitious substrates

.33 Tennistar

Coating for for tennis courts and sports pavements in general

.33 Tauroclor P

Chlorinated rubber paint for swimming pools

.33 Tauroclor P Diluente

Thinner for TAUROCLOR P

.34 Repel

Water-repellent protective

.34 Taurosilex Primer

Primer for silicate paints

.34 Taurosilex Paint

Mineral protective and decorative silicate paint

SEALING

.34 Taurojoint P

Epoxy pourable joint

.34 Taurofug

Cementitious crack Filler

EQUIPMENT

.35 Facility

.36 Facility

.37 Facility

.38 Facility

Products Index



(A)

- .31 Acrilcon S
- .31 Acrilcon S 20
- .12 Ad Rapid
- .11 Airbeton
- .24 Apecem
- .33 Acrilcon Color

(B)

- .18 Bandelcem
- .07 Betonterm® Pronto
- .07 Betonterm® Pronto Pav
- .07 Betonterm®

(C)

- .24 Collacril

(D)

- .12 Decogel
- .11 Disform
- .31 Disform Stamp

(E)

- .17 Elagum AC
- .17 Elagum AC Plus
- .17 Elagum PLV
- .29 Elastofinish
- .29 Epofix - Epofix S - Epofix W
- .07 Escumo 75®
- .33/.38 Equipment

(I)

- .11 Idrex
- .23 Into I5
- .23 Into 30
- .23 Into Fein
- .23 Into Ras
- .08 Isolinto®
- .08 Isolinto® SG

(M)

- .14 Masscem® SC
- .07 Masscem® Silenterm

(M)

- .13 Masscem®
- .13 Massfluid®
- .14 Massplan®
- .14 Massplan® Plus
- .14 Massplan® Anhydrite
- .14 Massrapid®

(Q)

- .28 Natural Quartz

(R)

- .34 Repel
- .19 Repesil

(S)

- .10 Styrofoam plates
- .20 Sanit AS
- .26 Solvetan 042
- .26 Solvetan K
- .11 Superfluidoline

(T)

- .15 Taurocem
- .19 Taurocem IN
- .19 Taurocem Plug
- .15 Taurocem PM 300
- .16 Taurocem PS 400
- .16 Taurocem PS 500
- .16 Taurocem PSE
- .15 Taurocem ST 200
- .33 Tauroclor P
- .33 Tauroclor P Diluent
- .33 Taurocoating AL
- .09 Taurocoll CR
- .09 Taurocoll CSP
- .09 Taurocoll PTA
- .25 Taurocoll HE Flex
- .25 Taurocoll HE
- .26 Taurocoll Flex
- .25 Taurocoll K 40

(T)

- .25 Taurocoll S
- .25 Taurocoll SE
- .26 Taurocoll EPW
- .28 Taurocor
- .28 Taurocor QS
- .31 Taurocor Stamp
- .12 Taurocuring
- .21 Taurocrete FR
- .21 Taurocrete FR/A
- .22 Taurocrete MC 30
- .21 Taurocrete MF 20
- .21 Taurocrete MF 20/A
- .22 Taurofer
- .11 Taurofiber
- .29 Taurofinish AR
- .26 Taurofix AC
- .34 Taurofug
- .28 Taurofloor
- .29 Taurofloor SE 2
- .18 Taurofoam
- .34 Taurojoint P
- .21 Tauromalt
- .21 Tauromalt W
- .22 Tauromix
- .28 Tauromix NPR
- .18 Taurorete
- .20 Taurosan
- .20 Taurosan Fein
- .20 Taurosan R
- .34 Taurosilex Paint
- .34 Taurosilex Primer
- .20 Taurospritz
- .32 Taurowall Stamp
- .33 Tennistar

TERMAL INSULATION

ESCUMO 75

BETONTERM

Insulating substrates



Stationary equipment

Mobile equipment



Compact white foam



Expandd polystyrene beads

**LIGHT
INSULATION
RESISTANT**



Betonterm



Escumo 75

Substrate of flat roofs
Inclined covers
Floor screeds



Insulating substrates

ESCUMO 75[®]

Foaming agent for lightweight cellular concrete

Escumo 75[®] is a foaming agent soluble in water by means of a special equipment (ventilator), it produces a compact white foam mix with cement grout. It is used to prepare lightweight concrete, with densities from 300 to 1,600 Kg/m³, used for the formation of screeds lightweight thermal insulating substrate, blocks and artifacts in the site.

Consumption: approximately 1,2 liter/m³, at a density of 400 kg/m³
Packaging: 25 kg tank, rod 200 kg and 1000 kg small tank



BETONTERM[®]

Virgin expanded polystyrene beads in lightweight concrete

Betonterm[®] is a lightweight aggregate made from virgin expanded polystyrene beads and a chemical additive AIRBETON, to mix with cement slurries for obtain lightweight concrete with densities starting from 200 kg/m³. It is used to make lightweight thermal insulating background screeds, blocks, artifacts etc.

Consumption: 840 liters/m³ of additive pearls
Packaging: bag 200 and 500 Lt



BETONTERM[®] PRONTO

Lightweight substrate with high thermal insulation power

Betonterm[®] Pronto is a lightweight ready-mixed screed ready to use consists of virgin expanded polystyrene beads, and additive cement AIRBETON Ptl. It is used to create lightweight thermal insulating background screeds

Consumption: 10 liters per m² for 1 cm thickness
Density: standard 300 kg/m³, other densities upon request
Packaging: bag 50 Lt



BETONTERM[®] PRONTO PAV

Lightweight screed for paving high heat-insulating

Betonterm[®] Pronto Pav is a ready made screed consisting of virgin expanded polystyrene beads of fine particle size, AIRBETON additive Ptl concrete dosed at 450 kg/m³. It is used to form the background screeds (thickness minimum 8 cm) for direct bonding of ceramic tiles, marble and natural stones.

Consumption: 10 liters per m² for 1 cm thickness
Packaging: bag 50 Lt



MASSCEM[®] SILENTERM

Screed insulating substrate made from granular cork

Masscem[®] Silenterm is a lightweight screed with high thermal insulating power and acoustic ready to use, composed of bonding agents, natural granular cork, lightweight aggregates and specific chemical additives. It is used i to create screeds also single-layer substrate (minimum 8 cm) for direct bonding of ceramic marble and natural stone pavements.

Consumption: about 8 kg/m² for 1cm thickness
Packaging: Bag 15 kg



ISOLINTO

Insulating plaster for thermal coats



ISOLINTO®

Thermal insulating plaster based on polystyrene beads

Isolinto® It is a premixed plaster ready for use, based on polystyrene beads expanded virgin constant grain size, hydraulic binders and special additives. It's used to achieve thermal insulating plasters for interior and exterior.

Consumption: 10 liters per m² for 1 cm thickness

Application: trowel or mechanical projection with suitable plastering

Packaging: bag 50 Lt

ISOLINTO® SG

Insulating plaster for thermal coat made from granular cork

Isolinto® SG is an ecological plaster, thermal insulation, sound-absorbing and breathable, based of cork, hydraulic binders and specific additives. It is used to make plaster coats for interior and exterior.

Consumption: 10 liters per m² for 1 cm thickness

Application: trowel or mechanical projection with suitable plastering

Packaging: bag 50 Lt

TAUROTHERM SYSTEM

Thermal insulation system

TAUROCOLL CR

Adhesive and leveling compound for thermal insulation

Taurocoll CR is an adhesive and shaving premixed powder containing cement, selected aggregates and specific chemical additives. Especially suitable for bonding and the shaving insulating panels used for thermal coating.

Consumption: used as adhesive points approximately 3-4 Kg/m²;
such as spread adhesive on the whole surface about 4-6 kg/m²;
as a shaving approximately 1,5 kg/m² per mm of thickness

Application: notched trowel or trowel

Packaging: bag 25 kg



TAUROCOLL CSP

Glue and filler in powder for thermal coating

Taurocoll CSP is a skin coat adhesive based on hydraulic binders, lightweight aggregates, selected sands specific additives, specially designed for bonding and smoothing panels. Insulating cork, rock wool, wood fiber etc. in thermal insulation systems.

Consumption: used as adhesive points about 2-4 Kg/m²;
such as spread adhesive on the whole surface approximately 4-5 Kg/m²;
as a shaving approximately 1,1 kg/m² per mm of thickness

Application: notched trowel or trowel

Packaging: bag 25 kg



TAUROCOLL PTA

Adhesive and smoothing paste for external insulation

Taurocoll PTA is a mixture of special synthetic resins and selected mineral fillers. It is presented in the form of fluid paste to be mixed with 50% of cement at the time use. It is used for bonding and smoothing insulating boards in thermal insulation systems. It can also be used as high-performance adhesive for interior and exterior, and as thin shaving for concrete supports.

Product consumption mixed: used as adhesive points approximately 3-5 Kg/m² ;
as an adhesive coating on the entire surface approximately 5-8 kg/m² ;
as a shaving approximately 1,9 kg/m² per mm thickness.

Application: notched trowel or trowel

Packaging: bucket 20 Kg





PANEL EPS 80

Insulation panel EPS white cut CE marked block
Standard size 1000x500mm, 1000x1000mm, 2000x1000mm
 λ_d W/mK 0,038

PANEL EPS 100-36

Insulation panel EPS white cut CE marked block
Standard size 1000x500mm, 1000x1000mm, 2000x1000mm
 λ_d W/mK 0,036

PANEL EPS 100

Insulation panel EPS white cut CE marked block
Standard size 1000x500mm, 1000x1000mm, 2000x1000mm
 λ_d W/mK 0,035

PANEL EPS 120-35

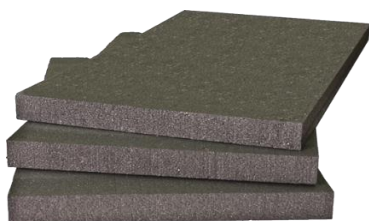
Insulation panel EPS white cut CE marked block
Standard size 1000x500mm, 1000x1000mm, 2000x1000mm
 λ_d W/mK 0,035

PANEL EPS 120

Insulation panel EPS white cut CE marked block
Standard size 1000x500mm, 1000x1000mm, 2000x1000mm
 λ_d W/mK 0,034

PANEL EPS 150

Insulation panel EPS white cut CE marked block
Standard size 1000x500mm, 1000x1000mm, 2000x1000mm
 λ_d W/mK 0,033



PANEL TERMOPOR EPS 80

Insulation panel EPS with graphite cut block
Standard size 1000x500mm, 1000x1000mm, 2000x1000mm
 λ_d W/mK 0,031

PANEL TERMOPOR 100-31

Insulation panel EPS with graphite cut block
Standard size 1000x500mm, 1000x1000mm, 2000x1000mm
 λ_d W/mK 0,031

See: Isolating Catalog 2016

TAUROFIBER

Polypropylene fibers for the reinforcement of concrete and mortars

Taurofiber is a monofilament polypropylene fiber of 18 mm. It is used for secondary armor of cement conglomerates, it makes the cooperating mass, decreases the phenomena shrinkage, improves the mechanical and chemical resistance. It is also used to package premixed cementitious as mortars and grouts.

Consumption: 600-900 g/m³

Application: it adds the inert during packaging of concrete and mortars

Packaging: bag and box 0.9 Kg 22.5 Kg



AIRBETON

Foaming agent for lightweight concrete liquefying

Airbeton is a liquid foaming fluidizing soluble in water, is used as an additive expanded polystyrene beads or packed with lightweight polystyrene concrete aggregates, clay, perlite, vermiculite, etc.

Consumption: 0,800 -1,00 kg/m³

Application: Suitable equipment for an additive polystyrene beads, directly in the concrete mixer or in the water mix of concrete or mortar

Packaging: tank 25 Kg, rod 200 Kg and small tank 1000Kg



SUPERFLUIDOLINE

Mass superplasticizer for concrete

Superfluidoline is a solution of special synthetic resin dissolved in water of high power of polymerization. For the high power of dispersant and wetting, reduces the water-cement ratio, promotes hydration of the cement increasing the resistants. It is used for the packing of concretes, improves the physical and mechanical characteristics.

Consumption: 0,5-1,5% by weight of cement

Application: it is added to the water mixing or directly into the cement mixer

Packaging: 25 Kg tank, rod 200 Kg and 1000Kg small tank



DISFORM

Universal disarming shuttering in wood and metal

Disform is a synthetic disarming emulsified in water, optimizes the surface finish the concrete and leaves no incompatible residue with subsequent applications. It is used on formwork made of wood or metal and facilitates the detachment, protecting them over the time from the water effects.

Consumption: up to 500 m² per liter of product, with a maximum of 1:20 dilution ratio.

Application: low-pressure pump, brush or roller

Packaging: Bottle 5-10-25 Kg Stem 50-185 Kg



IDREX

Hydrophobic plasticizer for concrete and mortar

Idrex is a liquid consisting of a solution of various surfactants with plasticizing properties and thinners. It transforms the free calcium making them insoluble and liquifying mortars and concretes. It is used for making concrete for foundations, tunnels, shafts, swimming pools, canals, ornamental ponds and waterproof plasters.

Consumption: 2% by weight of cement

Application: adding to the mixing water

Packaging: tank 25 Kg, rod 200 Kg and small tank 1000Kg



DECOGEL

Antifreeze for concrete and mortar



Decogel is an additive free from chlorides, used to accelerate the setting time of the cement strength, to lower the freezing temperature of mixing water and for allow the execution of the mortars and concretes jets in rigid climates.

Consumption: 1-2% by weight of cement

Application: it is added to the water mix

Packaging: tank 25 Kg, rod 200 Kg

AD RAPID

Accelerating admixtures for concrete and mortar



Ad Rapid is an alkaline-based liquid used to accelerate the setting time of grout strenght (spritz beton) or mortars to obtain quick drying cements used to block water during consolidation and waterproofing interventions of tunnels, dams, wells etc.

Consumption: from 8-12% by weight of cement

Application: specific equipment for spritz beton

Packaging: tank 10-25 Kg and cistern small 60 Kg

TAUROCURING

Curing agent for concretes and mortars



Taurocuring is a liquid product consisting of resins in water emulsion.

Sprayed on concrete castings limiting the evaporation of water mix, allowing an adequate maturation of the concrete.

Consumption: approximately 100 gr/m²

Application: low-pressure pump

Packaging: tank 25 Kg, rod 200 Kg and small tank 1000Kg



MASSFLUID®

Self-leveling screed substrate-based screeds

Massfluid® it is a dry premix of inert anhydrite selected in the right curve particle size and specific chemical additives. It is used to form the background for indoor screeds, ideal on heated floor systems. High mechanical strength and excellent flatness surface, suitable for all types of coatings.

Consumption: about 19 kg/m² per cm of thickness

Application: aluminum straight edge

Packaging: 25 kg bag, bulk truck or silos

MASSCEM®

Self-leveling screed of cement-based substrate

Masscem® is a premixed dry based on cement, selected aggregates in the correct grading curve and specific chemical additives. It is used to make substrates self-leveling for interior suitable for the laying of any kind of floor. Elevate mechanical strength and excellent surface flatness.

Consumption: approximately 19 kg/m² per cm of thickness.

Application: aluminum straight edge.

Packaging: 25 kg bag



Self – leveling screed



MASSPLAN® Leveling cementitious low thickness leveling

Massplan® is a premixed product based on cement, selected aggregates and special additives chemicals that give the product a fast drying, high power self-leveling and controlled shrinkage. It is used for leveling cementitious substrates so as to make them suitable for subsequent laying of floors of any nature.

Consumption: approximately 2 kg/m² per mm of thickness

Application: steel trowel

Packaging: 25 kg bag

MASSPLAN® PLUS Low self-leveling and medium high-strength thick

Massplan® Plus is a cement screed, ultra-fast hardening, used for leveling, repairing concrete floors and tile. Is characterized by high planarity, it is permeable to vapor and requires few joints.

Consumption: approximately 2 kg/m² per mm of thickness

Application: steel trowel or straight edge

Packaging: 25 kg bag

MASSPLAN® ANIDRITICO Leveling mortar self-leveling specification for anhydrite substrates

Massplan® is a **anhydrite-leveling** anhydrite-based, selected aggregates and special chemical additives that give the product a fast drying, high power self-leveling and controlled shrinkage. It is used for surfacing low thickness of a basic carrier anhydrite.

Consumption: about 2 kg/m² per mm of thickness

Application: steel trowel

Packaging: 25 kg bag

MASSRAPID® Quick-drying cement screed

Massrapid® is a premixed powder made from cement, selected aggregates and special chemical additives that give the product a fast drying, excellent mechanical strength and controlled shrinkage. It is used to make substrates, both interior and external, suitable to receive the gluing of tile, vinyl, wood flooring, etc.

Consumption: 18-20 kg/m² per cm of thickness

Application: aluminum straight edge

Packaging: 25 kg bag

MASSCEM® SC Cementitious screed in damp earth consistency

Masscem® SC is a traditional type of screed with normal drying times, compound hydraulic and inert binders selected. It is used to make substrates, both internal and external, acts

Consumption: 18-20 kg/m² per cm of thickness

Application: aluminum straight edge

Packaging: 25 kg bag



Plasters and sealing slurries



TAUROCEM ST 200

Cement sheath elastic two-component

Taurocem ST200 is a cementitious waterproofing to two components. It is used to waterproof terraces, ponds, pools, cellars, planters, retaining walls, tunnels, elevator shafts, etc.. The product is composed of one part powder based on cements siliceous aggregates and chemical additives and a liquid part based on synthetic polymers, by mixing together at time to use.

Consumption: 4-6 kg/m² to obtain a thickness of 2,5 - 3 mm.

Application: steel trowel

Packaging: bag + tank, 28+ 8 Kg

TAUROCEM PM 300

Grout with a brush waterproof controlled shrinkage

Taurocem PM 300 is a brushable waterproof mortar based on cement, aggregates selected silica of fine particle size and special chemical additives. It is used for waterproofing of concrete tanks, swimming pools, cellars, planters, retaining walls, tunnels, elevator shafts, etc.

Consumption: 3-6 kg/m²

Application: grass brush

Packaging: 25 kg bag

TAUROCEM

Waterproof cement plaster

Taurocem is a waterproof plaster consists of osmotic cements, mineral fillers selected silica aggregates and special chemical additives.

It is used for waterproofing damp substrates such as basements, underground storage, galleries, tunnels, canals, underground tanks, compartments of elevators, etc.

Consumption: 20 kg/m² for 1 cm thickness

Application: trowel or mechanical projection.

Packaging: 25 kg bag



WATERPROOFING

Osmotic cements

TAUROCEM PS 400

Osmotic concrete waterproofing

TAUROCEM PS 400 is an osmotic cement in normal penetration. Find use in positive and negative waterproofing (groundwater <2m) media cement. After repeated washings and prolonged maturation may come into contact with drinking water. Indicated for waterproofing tanks or concrete tanks, channels, tunnels, retaining walls, elevator shafts, etc.

Consumption: 2-4 kg/m²

Application: grass brush, mop or mechanical projection

Packaging: 25 kg bag

Color: white or gray cement



TAUROCEM PS 500

Osmotic cement for negative waterproofing

TAUROCEM PS 500 is an osmotic cement with high penetration. is used in the positive and negative waterproofing (water table > 2m) to concrete supports. After prolonged aging and repeated washings can come into contact with drinking water. Indicated for waterproofing tanks or concrete tanks, canals, tunnels, retaining walls, elevator shafts, etc.

Consumption: 2-3 kg/m²

Application: grass brush, mop or mechanical projection

Packaging: 25 kg bag

Color: white or gray cement



TAUROCEM PSE

Osmotic cement at high concentration

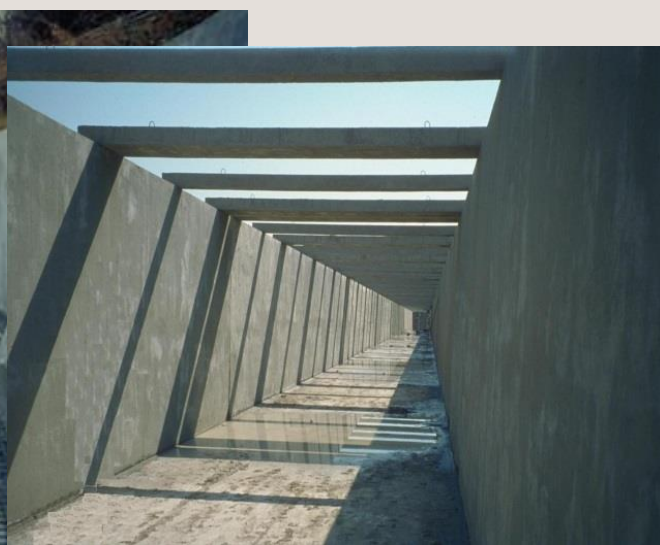
Taurocem PSE is an osmotic cement a strong penetration. Is used in the positive and negative waterproofing (water table > 2m) to concrete supports. It's used for the waterproofing of hydraulic structures with smooth concrete structures and compact, subject to water seepage, even with strong pressure in counter, as vestments downstream of dams, tunnels, reservoirs, canals, wells, etc.

Consumption: 0,8-1,5 kg/m²

Application: grass brush, mop or mechanical projection

Packaging: 25 kg bag

Color: gray cement



ELAGUM AC

Colored one-component elastomeric liquid membrane

Elagum AC is a liquid membrane based on special elastomeric resins in water dispersion, completely dry, forms a continuous membrane, elastic and perfectly waterproof. It is used for the encapsulation of cement asbestos, for the waterproofing of roofs, domes, concrete roofing, walls retaining and renewing old waterproofing.

Consumption: approximately 1,4 kg/m² per mm of thickness

Application: spraying, brush, roller or spatula

Packaging: bottle 5-10-20 Kg

Color: red, gray, white or green



ELAGUM AC PLUS

Sheath liquid elastomeric high-performance single-component

Elagum AC Plus is a single-component liquid membrane based on special synthetic resins modified, in aqueous dispersion. Once dry forms a continuous membrane waterproof, good resistance to foot traffic, the stagnation of water and an excellent appearance aesthetic. It is used for encapsulation of asbestos cement, for waterproofing of roofs, domes, concrete shell, retaining walls and to renew old waterproofing.

Consumption: approximately 1,3 m Kg² for mm thickness

Application: spraying, brush, roller or spatula

Packaging: bottle 5-10-20 Kg

Color: red, gray, white or green



ELAGUM PLV

Sheath liquid component polyurethane

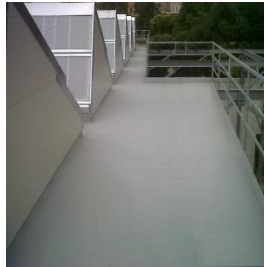
Elagum PLV is a single-component liquid membrane-based moisture-curing polyurethane resins. Once dry forms a continuous elastic membrane resistant to UV rays. It is used to the waterproofing of horizontal and vertical surfaces also of particular geometric shapes, ideal for small and large operations, to restore old waterproofing or create new interventions. It can be applied to various types of media such as cement, tiles, stoneware, ceramics, sheet fibrocement and wood, old bituminous membranes etc.

Consumption: 1,5 - 2 kg/m²

Application: brush, roller or spray

Packaging: Bottle 6-20 Kg

Color: red, gray, white or green



BANDELCEM

Strip of durable rubberized network alkali liquid waterproofing systems



Bandelcem in waterproofing is used in combination with liquid systems two-component or single-component as TAUROCEM ST 200, ELAGUM AC, ELAGUM AC PLUS.

Packaging: Rolls 10-20 mt, Box 20 unit

TAURORETE

Net alkali-resistant glass fiber



Taurorete (gr. 160/m²) Is a glass fiber network with anti-alkaline primer. It is used as reinforcement for waterproofing products for thermal insulation systems

Packaging: Rolls 50 m²

TAUROFOAM

Backer of expanded closed cell polyethylene

TAUROFOAM is an expanded closed cell polyethylene cord. it is used as support material and filling of expansion joints

Packaging: Box

180 mt (Diam. 50mm) - 270 mt (Diam. 40mm)
160 mt (Diam. 30mm) - 200 mt (Diam. 25mm)
350 mt (Diam. 20mm) - 550 mt (Diam. 15mm)
1150 mt (Diam. 10mm) - 2500 mt (Diam. 6mm)





REPESIL

Chemical barrier to moisture in the walls ski



Repesil is made of silane monomers in an aqueous dispersion liquid. It is used for the realization of chemical barriers to rising damp of the walls.

Consumption: approximately 0,200 kg / m to 1 cm of wall thickness

Application: to fall with the aid of a funnel or with special low pump pressure

Packaging: tank + tank 22.5 + 2.5 Kg

TAUROCEM IN

Cement mortar superfluid from pre-injection

Taurocem IN is a superfluid mortar based on hydraulic binders of inert fine particle size and specific chemical additives. It is used to fill the cavities present in the irregular walls before making the chemical barrier Repesil. Also it can be used for structural consolidation of mixed masonry.

Consumption: according to the volume to be filled (about 1,9 kg / liter).

Application: for fall or with low-pressure pump

Packaging: bag 25 Kg

Color: gray cement

TAUROCEM PLUG

Osmotic mortar for sealing holes for dehumidifying cycles

Taurocem Plug is an osmotic mortar ready for use used for the closure of holes after an intervention of chemical barrier with REPESIL.

Consumption: according to functional the volume to be filled (about 1,9 kg / liter)

Application: to fall with the aid of a funnel.

Packaging: Bag 25 Kg

Color: gray cement



Dehumidification of the walls

SANIT AS

Desalinating liquid for dehumidifying cycles



Sanit AS particular is a liquid solution ready for use in contact with the salts present in masonry, it turns them into insoluble crystals, blocking the migration outwards. It is applied on the walls before creating the dehumidifying plaster TAUROSAN.

Consumption: approximately from 0,300 to 0,400 kg/m²

Application: brush, roller or spray

Packaging: 5-10-25 Kg tank

TAUROSAN

Macroporous dehumidifying plaster



Taurosan is a premixed mineral plaster ready for use, characterized by micro and macro open cell, highly breathable. It is used for repairing masonry affected by rising damp and to facilitate the drying of walls, after a Repesil chemical barrier intervention.

Consumption: approximately 13-15 kg/m² to 1 cm thickness

Application: trowel and mechanical projection

Packaging: bag 25 Kg

Color: gray cement

TAUROSAN R

Macroporous dehumidifying plaster from scratch coat



Taurosan R is a mineral-based plaster ready for use, characterized by micro and open macro cells. Highly breathable, is used to equalize surfaces irregular masonry, before application of TAUROSAN.

Consumption: approximately 13-15 kg/m² to 1 cm thickness

Application: trowel and mechanical projection

Packaging: bag 25 Kg

Color: gray cement

TAUROSPLITZ

Adhesion promoter for the application of dehumidifying plasters



Taurosplitz is a premixed powder ready for use based on hydraulic binders, selected aggregates and specific chemical additives. It is used as a tie coat for dehumidifying or the application of traditional plaster.

Consumption : 2-3 kg/m²

Application : trowel

Packaging: bag 25 Kg

Color: gray cement

TAUROSAN FEIN

Finish for dehumidifying plaster Taurosan



Taurosan Fein is a premixed ready for use based on hydraulic, inert binders selected on the right grading curve and special chemical additives. It is used as shaving thin plaster TAUROSAN. It can also be used for shaving lime cement plaster both inside and outside.

Consumption: approximately 1,7 kg/m² per mm of thickness

Application: trowel

Packaging: bag 25 Kg

Color: white and gray cement

TAUOCRETE FR

Shrinkage compensated, fiber-reinforced shotcrete

Tauocrete FR is a ready to use mortar consisting of cement, silica sand selected, special chemical additives and polypropylene fibers. The product is characterized by an excellent water resistance, high mechanical strength, shrinkage compensated, resistance to freeze and thaw cycles and excellent adhesion to the substrate. It is used for thick restorations of deteriorated concrete, the concrete cover to replenish, repair, faceplates, realize mortars subject to heavy abrasion.

Consumption: approximately 1,9 kg/m² for 1 mm thickness

Application: trowel

Packaging: Bag 25 Kg

Color: gray cement



TAUOCRETE FR/A

How TAUOCRETE FR at a vastly accelerated socket

Packaging: bag 25 Kg

TAUOCRETE MF 20

Finishing mortar for concrete repair

Tauocrete MF 20 is a premixed mortar based on cement, silica aggregates selected on the right granulometric curves and chemical additives. That give it to high mechanical strength, excellent impermeability, high adhesion to the support and a shrinkage compensated. It is used for thin layers, patches of plaster, restoration of faceplates, cornices and friezes and how shaving finish mortars such TAUOCRETE FR.

Consumption: 1,8 kg/m² per mm of thickness

Application: trowel

Packaging: bag 25 Kg

Color: white and gray cement



TAUOCRETE MF 20/A

How TAUOCRETE MF 20 to accelerated socket

Packaging: Bag 25 Kg

TAUOMALTT

Three-component epoxy grout

Tauomalt is an epoxy mixture of resins and mineral fillers three components dosed. Mix together ready to use the component A and B and add the component TAUROMIX NPR. You obtain a mortar after hardening is characterized by a high mechanical and chemical resistance and outstanding adhesiveness to the support. It is used for concrete restoration, construction joints, grouting, patching floor, thin layers and bonding generally.

Consumption: depending of the type of intervention to reach

Application: steel trowel or by pouring

Packaging: box 1 Kg or bottle 2,5-5-10 Kg



TAUOMALT W

Epoxy mortar water three components

Tauomalt W is a TAUROMIX mixture of water and epoxy resins mineral fillers. Mixed together just before use, to form a mortar after hardening is characterized by a high mechanical and chemical resistance, strongly adhesive even on damp substrates. It is used for filling, closing, sealing or shaving surfaces in old and new concrete, or for construction joints.

Consumption: depending on the type of intervention to be done

Application: steel trowel or by pouring

Packaging: box 1 Kg or bottle 2,5-5-10 Kg



Concrete repair

TAUROMIX

Premixed cement powder

Tauromix is a mixture of cement and siliceous aggregates selected in the appropriate granulometric curves. It is used in combination with FLEX TAUROCOLL, COLLACRIL or TAUROMALT W, for packaging adhesives, plasters, highly performance mortar, for indoor and outdoor.

Application: notched trowel
Packaging: bag 25 Kg
Color: gray



Irons Protection

TAUROFER

Protective cement mortar for reinforcing rods

Tauofer is a two-component mortar based on polymers in water dispersion, binders cement and corrosion inhibitors, to be applied on reinforcing rods to prevent the rust.

Consumption: approximately from 0,200 to 0,300 kg/m to rod 8 to 18 mm
Application: brush
Packaging: box 1 Kg or bottle 2,5-5-10 Kg
Color: light blue



Flow slurries

TAUROCRETE MC 30

Rheoplastic mortar for grouting

Tauocrete MC 30 is a premixed powder containing cement, mineral fillers and selected additives. The mortar is characterized by high fluidity, mechanical and chemical strength, compensated shrinkage and adhesion to the substrate. It is used for anchoring steel structures such as plates, guides, scales, carpentry etc. You can apply also for filling rigid joints between concrete elements.

Consumption: 19 kg/m² to 1 cm thickness.
Application: casting
Packaging: bag 25 Kg
Color: gray cement



INTO 15

Background plaster for interior and exterior



Into 15 is a pre-mixed plaster of hydrated lime and cement ready for use. Used for interior and exterior plaster.

Consumption: approximately 13 kg/m² for 10 mm thickness

Application: mechanical projection

Packaging: bag 25 Kg

Color: gray cement

INTO 30

Masonry mortar



Into 30 is a premix of hydrated lime and cement ready for use.

Consumption: approximately 15 kg/m² for 10 mm thickness

Application: manual

Packaging: bag 25 Kg

Color: gray cement

INTO FEIN

Finishing plaster for interior and exterior



Into Fein is a premix of hydrated lime and cement ready for use. It is used as a finish on rough plaster, both mature or fresh.

Consumption: approximately 1 kg/m² to 1 mm thickness

Application: metal trowel or mechanical projection

Packaging: bag 25 Kg

Color: white

INTO RAS

End shaving for interiors and exteriors



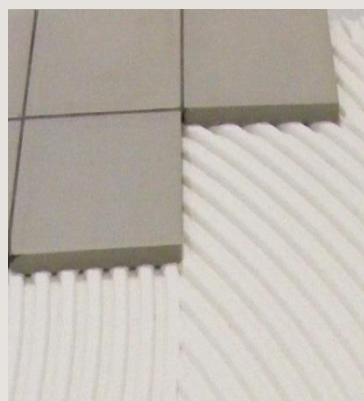
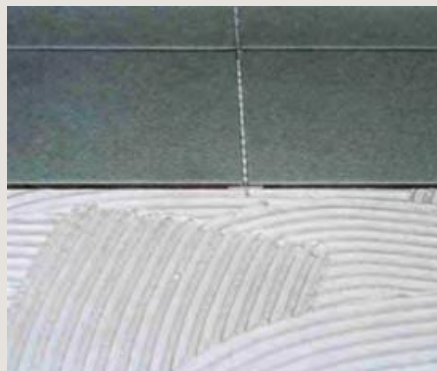
Into Ras is a premix of hydrated lime and cement. It is used as finish on rough plaster, both mature or fresh.

Consumption: approximately 1 kg/m² to 1 mm thickness

Application: metal trowel or mechanical projection

Packaging: Bag 25 Kg

Color: white



COLLACRIL

Rubber latex, synthetic resins

Collacril is an aqueous dispersion of latex rubber, made of synthetic elastomers modified and resistant in alkaline environment. It is used to change the characteristics of the mortars and concretes, it was significantly improving the workability in the fresh state, the mechanical and chemical final resistors, substrate adhesion and water resistance of the manufactured products.

Consumption: 1) For the preparation of hooking slurries (1 part Collacril, 1 part of water, 1 part of cement Pst)
2) To change the mortars and concretes (it is added from 6 to 10% on the weight of the binder)

Packaging: 5-10-25 Kg tank and plastic bins 50-200 Kg

Color: white

APECEM

Adhesion promoter for smooth surfaces

Apecem is a paste mixture in special synthetic resins and mineral charges, in aqueous dispersion.

It is used on smooth and low absorbent support as adhesion promoter of subsequent pre-mixed plasters based of cement lime- or plaster.

Consumption: 300-400 g/m²

Application: roller

Packaging: Bottle 20L

Color: heavenly



TAUROCOLL K 40**Specific adhesive for substrates based on anhydrite**

Taurocoll K40 is a bonding in one powder component, based of anydrite selected aggregates in the right granulometric curves, synthetic resins and specific chemical additives. It is used only on supports based of anydrite.

Consumption: 300-400 g/m²

Application: roller

Packaging: Bag 25 Kg

Color: white

**TAUROCOLL S****Cementitious adhesive for interior**

Taurocoll S is a cementitious adhesive of class C1. It consists of cement, selected aggregates which and special additives giving the product excellent characteristics of thixotropic properties, workability and adhesiveness. It is used for bonding ceramic tiles of any type.

Consumption: 3-5 kg/m²

Application: steel toothed trowel

Packaging: Bag 25 Kg

Color: grey or white

**TAUROCOLL SE****Cementitious adhesive with no vertical slip**

Taurocoll SE is an cementitious adhesive with no vertical slip of CIT class. It consists of cement, selected aggregates and special additives. It is used for bonding ceramic tiles of any types and average porosity natural stone.

Consumption: 3-5 kg/m²

Application: steel toothed trowel

Packaging: bag 25 Kg

Color: grey or white

**TAUROCOLL HE****High Performance Cementitious adhesive**

Taurocoll HE is an improved cementitious adhesive, with no vertical slip and extended open time of C2TE class. It consists of cement, selected aggregates and special additives. It is used for bonding ceramic tiles of each type and stones natural.

Consumption: approximately 3,6 kg/m².

Application: steel toothed trowel

Packaging: bag 25 Kg

Color: grey or white

**TAUROCOLL HE FLEX****Cementitious deformable adhesive with high performance**

Taurocoll He Flex is an improved cementitious adhesive, deformable, no slip vertical and extended open time for C2TESI class. It consists of cement, and special selected aggregates. It is used for the bonding of ceramic tiles of any type and format also natural stone.

Consumption: approximately 3,6 kg/m²

Application: steel toothed trowel

Packaging: bag 25 Kg

Color: grey or white



GRIPPING ADHESIVES AND PRIMERS

Adhesives



TAUROCOLL FLEX

Flexible latex for adhesives and filler tile grout

Taurocoll Flex is a latex in aqueous dispersion to be used in combination with TAUROCOLL cementitious adhesives for the realisation of highly deformable outdoor adhesives (S2), swimming pools or with TAUROFUG to achieve filling stretch.

Consumption: 20% on the powder product

Application: steel toothed trowel

Packaging: Tank 5-10-25Kg

Color: white



TAUROCOLL EPW

Three-component, water epoxy bonding

Taurocoll EPW is an epoxy-adhesive three pre-dosed components mixed together just before use. The product is characterized by high chemical resistance, good water vapor permeability, high bonding power to also moist support and good workability.

Application: steel trowel

Packaging: bag 25 Kg or bottle 25+ (2,5-5) Kg

Color: white

Primer



TAUROFIX AC

Consolidating primer based on synthetic resins in water dispersion

Taurofix AC is a latex based on special resins in water dispersion. Could be used as insulator or as a consolidator of anti- dust concrete treatment, in cement-lime or anhydrite base.

Consumption: approximately 150-300 g/m² depending on the type of support

Application: brush, roller or low pressure spray

Packaging: tank 5-10-25Kg

Color: white

Solvents



SOLVETAN K

Mixture of fast evaporating solvents

Solvetan K is a mixture of solvents used for dilution of acrylic epoxy paints and polyurethane and for the cleaning of tools.

Packaging: tank 5-10 Kg

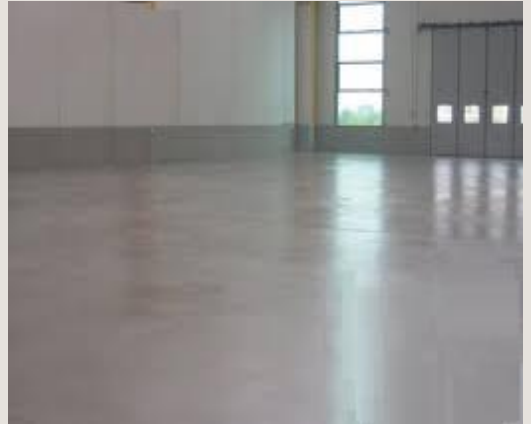


SOLVETAN 042

Mixture of aromatic solvents

Solvetan 042 is a mixture of aromatic solvents used for dilution of paint products, acrylic and polyurethane.

Packaging: tank 5-10 Kg



INDUSTRIAL FLOORS

Pre-mixes based on cement



TAUROCOR

Wear-resistant cement premix for industrial flooring

Tauroc is a premix based of cement, selected aggregates and specific chemical additives. It is used for surface armoring, wear-resistants and waterproof of industrial concrete floors. It is available with portland cement, quartz spheroidal and additives.

Consumption: approximately 6,4 kg/m² application for pouncing.

Application: pouncing

Packaging: bag 25 Kg

Color: gray, red, green, tobacco or anthracite gray

TAUROCOR QS

Packaging: bag 25 Kg

Color: gray, red, green, tobacco or anthracite gray

QUARZO NATURALE

Packaging: bag 25 Kg

Color: gray

Reference Colors



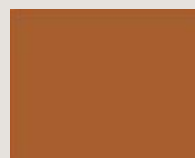
Gray



Gray anthracite



Green



Tobacco



Red

Resinous products



TAUROMIX NPR

Premix of specially selected aggregates

Tauromix NPR is a siliceous aggregates premixed selected for use in combination with epoxy systems, polyurethane and acrylic.

Available grain sizes: 0-0,3 mm - 0,3-0,8mm - 0,7-1,8 mm

Packaging: bag 25Kg

Color: gray

TAUROFLOOR

Epoxy flooring

Taufloor is an epoxy paint of two pre-dosed components, of high resistance abrasion and attractive appearance. It is used to coat old and new concrete floors of warehouses, factories, canteens, exhibitions, offices, shops, garages, and more.

Consumption: approximately 0,350 to 0,450 kg/m² for application by hand

Application: roller, brush or spray

Packaging: comp. A + B bottle 5-10-20Kg and on request all sizes

Color: gray, red, green, white and on request (RAL colors)

Pre-mixes based on cement

TAUROFLOOR SE 2

Self-leveling epoxy coating

Taurofloor SE 2 is a two-component self-leveling mortar based resins epoxy free from solvents and mineral fillers. It is used to create continuous floors at low thickness (2-3 mm), characterized by a high mechanical and chemical resistance, easy cleaning and good aesthetic appearance, for industries, hospitals, canteens, offices, exhibitions, department stores, etc.

Consumption: 3-4,5 kg/m² for 2 - 3mm thickness

Application: notched trowel and a spiked roller

Packaging: comp. A + B Bottle 5-10-20 Kg and on request all sizes

Color: gray, red, green, white and on request (RAL colors)



Primer

EPOFIX - EPOFIX S - EPOFIX W

Epoxy primers consolidating

EPOFIX is a mixture of epoxy resins as well, solvent-free, two-component dosed. It is used as an adhesion promoter for epoxy systems, polyurethane or cement, construction joints etc.

EPOFIX S is a mixture of epoxy resins dissolved in a pre-dosed two-components solvent. It is used as an adhesion promoter for epoxy or polyurethane systems, as consolidating cementitious substrates, wood or natural stone.

EPOFIX W is a mixture of epoxy resins in aqueous dispersion, to two pre-dosed components. It is used as an adhesion promoter also wet supports to polyurethane or epoxy systems, such as consolidating the concrete supports.

Consumption: 200 - 400 g/m² in relation to the supports type

Application: roller, brush or spray

Packaging: comp. A + B in a tank 5-10-20 Kg

Color: yellow straw



Finishes

TAUROFINISH AR

Aliphatic polyurethane finish, non-yellowing

Taurofinish AR is a paint based of rigid polyurethane resin, non-yellowing to UV rays, with high resistance to scratching and impact. It is used as finish concrete floors, wood, synthetic resins, concrete goods, natural stones etc.

Consumption: 100 - 400 g/m²

Application: roller, brush or spray

Packaging: comp. A + B in a tank 5-10-20 Kg and on request all sizes

Color: gray, red, green, white and on request (RAL colors)



ELASTOFINISH

One-component aliphatic polyurethane coating

Elastofinish is a waterproofing liquid based on aliphatic polyurethane resins it is completely dry, forms an elastic membrane, non-yellowing, waterproof and resistant to chemicals. It can be used to waterproofing and protection of tiles and natural stones.

Consumption: about 1 kg/m² (in two hands or will more)

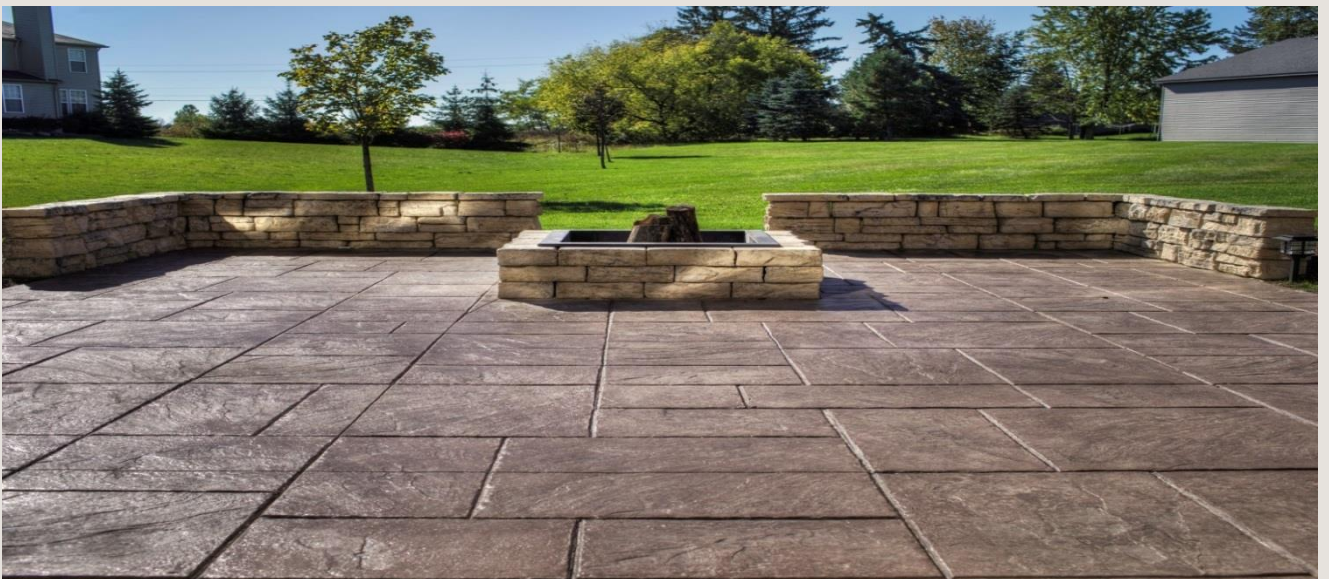
Application: roller, brush or spray

Packaging: bottle 1- 4 Kg

Color: trasparent



STAMPED CONCRETE



TAUROCOR STAMP

Mineral hardener for stamped concrete

TAUROCOR STAMP is a premixed powder ready to use, based of cement, selected silica aggregates in right grading curve, pigments and chemical additives. Taurocor Stamp is used for armoring flooring surfaces of stamped concrete (using special molds), both external and internal, getting decorative solutions which simulate various types of stones, brick or wood.

Consumption: approximately 6-4 kg/m²

Application: pouncing

Packaging: bag 25Kg



Reference Colors



Release agents

DISFORM STAMP

Powder release agent for stamped concrete

Disform Stamp is a colorful premixed powder ready for use after the application of Taurocor stamps, to facilitate the detachment of the rubber mold, giving at the same time an antique effect to realized artifact.

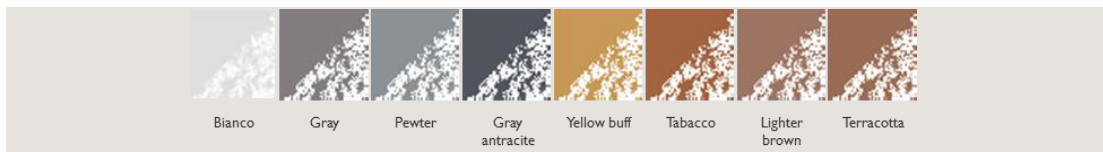
Consumption: approximately 0,15 - 0,2 kg/m²

Application: pouncing

Packaging: bottle 12,5Kg



Reference Colors



ACRILCON S

Metacrillic finish for stamped concrete

Resins

Acrilcon S is a paint based of methacrylic resins dissolved in solvents, containing 30% of solid part. It is used for superficial treatment of stamped concrete, industrials or cementitious supports, generally not aged. Acrilcon S resist to various chemical substance, protecting from stains and facilitating from cleaning surfaces.

Consumption: approximately 100 - 200 g/m²

Application: low pressure spray o roller

Packaging: bottle 19Kg



ACRILCON S 20

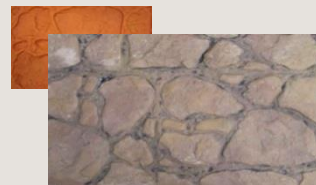
Metacrillic finish

As **Acrilcon S**, containing 20% of solid part

Packaging: bottle 19Kg



STAMPED WALL



See: Spamps Catalog 2016

TAUROWALL STAMP

Mineral hardener for stamped wall

Taurowall Stamp is a ready-to-use plastic mortar based on selected inerts, hydraulic binders and specific chemical additives. Taurowall stamp is used in the exterior and interior facade lining, placed directly on the support and subsequently stamped and finished to achieve the desired decorative effect.

Consumption: approximately 15 kg/m² for 1 mm thickness

Application: trowel or mechanical projection

Packaging: bag 25Kg



TAUROCOATING AL

Non-toxic epoxy coating



Taurocoating AL is a pre-dosed epoxy paint two-component without solvents. Once dry it displays a non-toxic for continuous coating suitable for prolonged contact with liquid and solid food substances. It is used for the coating of tanks, reservoirs, for floor covering and wall cells refrigeration, industrial kitchens, ovens, slaughterhouses, rooms used for processing of food substances etc.

Consumption: 200 - 300 g/m² by hand

Application: roller, brush or spray

Packaging: comp. A + B in a bottle 5-10-20Kg

Color: white and on request (RAL colors)

ACRILCON COLOR

Acrylic protective coating for substrates cementitious



Acrilcon color is a breathable protective coating based on methacrylic resins, excellent mechanical strength and high resistance to weathering, UV rays, air pollutants, acids and weak bases. And particularly suitable for the protection of supports made of concrete or stone materials, metal, both internals and externals.

Consumption: 200 - 350 g/m² in the absorption of the support

Application: roller, brush or spray

Packaging: bottle 5-20Kg

TENNISTAR

Coating for flooring for tennis courts and sports in general



Tennistar is a liquid product based on modified acrylic resins in aqueous dispersion. Tennistar is characterized by excellent adhesion, water resistant, high weather resistance, color stability over time. It is used for the realization of sport surfaces such as tennis courts, soccer fields, multipurpose flooring, athletics tracks, can be applied on cement-based or mats in asphalt.

Consumption: approximately 3,6 kg/m²

Application: roller or steel spatula

Packaging: bottle 20Kg

Color: white, red and green

TAUROCLOR P

Chlorinated rubber paint for swimming pools



Tauroclor P is a fast drying paint, based on chlorinated rubber resins stabilized and pigmented, resistant to chemicals and UV rays. It is used for painting swimming pools with concrete structures and tanks in general, also suitable in marine and industrial environments.

Consumption: 200 - 250 g/m²

Application: brush, roller or spray

Packaging: bottle 5-20Kg

TAUROCLOR P DILUENTE

Thinner Tauroclor P



Tauroclor P thinner is a mixture of specific solvents for dilution of paints to chlorinated rubber. Used correctly you can have a perfect drying paint on the surface and in depth, prevents the occurrence of clouds or shades of color.

Consumption: first coat: 1 part detergent and 3 - 4 in painting parts

second coat: 1 part detergent and 6 - 7 in painting parts

Packaging: bottle 1-5 Kg



REPEL

Repellent protective



Repel is a product consisting of a special silane monomers solution and fluorinated polymers dissolved in solvent. It is characterized by a high power primer on all absorbent building materials. Does not form a film and not change the aesthetic appearance, it does not allow the absorption of water and consequently therefore the dirt artifacts treated in time retain the initial characteristics.

Consumption: approximately 0,400-0,500 kg/m²

Application: brush, roller or spray

Packaging: Tank 5-10-20Kg

TAUROSILEX PRIMER

Primer for silicate paints



Taurosilex Primer is an adhesion promoter based on silicates in aqueous solution. Taurosilex Primer is an environmentally ecologic product that can be diluted in water and is used as consolidating primer of in cement, lime supports or plaster, before the application of TAUROSILEX PAINT.

Consumption: 100 - 150 g/m²

Application: roller, brush or spray

Packaging: tank 10 Kg

TAUROSILEX PAINT

Mineral protective and decorative paint based of silicate



Taurosilex Paint is a paint based on modified silicates, selected charges and pigments resistant to UV. The product is applied on internal and external surfaces and where it is requested a high breathability of the support (lime-based plasters cement or dehumidifying plasters).

Consumption: approxamately 0,1 – 0,2 kg/m²

Application: roller, brush or spray

Packaging: bucket 14 Kg

Sealing

TAUROJOINT P

Epoxy-polyurethane pourable joint



Taurojoint P is a product based on epoxy-modified polyurethane resins of two pre-dosed components to be mixed together just before use. It is obtained by compound fluid, pourable for sealing of horizontal and expansion construction joints.

Consumption: approximately 1 kg to 9 m dimension joint 0,5 x1,5 cm

Application: casting

Packaging: bottle 2,5-5Kg

TAUROFUG

Cementitious filling



Taurofug is a premixed based on hydraulic binders, powder resins, selected silica aggregates and special chemical additives. Mixed with water forms a paste with easy workability, spreadability and cleaning, both in vertical and horizontal applications. Hardens without shrinkage, shrinking providing excellent resistance to water and abrasion.

Consumption: according to the size of the joint

Application: steel trowel, sponge or rubber squeegee

Packaging: bag 25Kg



TAUROCHIMICA S.R.L.

Plant and equipment specifications for the preparation and laying of screeds of lightweight substrate, thermal insulation, and self-leveling concrete with lightweight aggregates

PLANT AND EQUIPMENT

Plant and equipment specific to the preparation and the laying of screeds lightweight thermal insulating substrate, leveling and concrete with lightweight aggregates.



Mod. A/R 1000

Stationary equipment on semitrailer for Escumo 75, Betonterm, Massfluid and Masscem.



Mod. A/F 130

Mobile plant of motive for Escumo 75, Betonterm, Massfluid and Masscem.



Mod. CC/1000R

Equipment fixed on trailer for 75 Escumo and Betonterm.



Mod. CC/1000P

Mobile equipment on the ground for 75 Escumo and Betonterm.



Mod. MKT1000

Mobile equipment for compact monoblock Escumo 75 and Betonterm



Mod. AC 1000 Automatic

Automatic equipment on platform for 75 Escumo and Betonterm



Mixer Mod. L 1000



Mixer Mod. 2 LV



Aerator TC200 - TC300



Pumps M600 - M800 - M1000



Coclea Standard SZ150 - Lunga SZ150



Electrical panel




Mod. Polimix TC 2000TP

Equipment for the addition of polystyrene beads



Mod. Polimix Ready

Equipment for loading BETONTERM truck mixer



All rights reserved and subject to industrial protection. The changes of the products shown, although partial, they may only be performed if Expressly authorized by Taurochimica Company SRL. Velletri (Rome).
All data provided and illustrated are indicative and Taurochimica society Inc. reserves the right at any If deems appropriate changes, as a result of their business needs and productive processes. 2016

GENERAL CONDITIONS OF SALE

All prices in this price list are excluding VAT and ex-deposit of Velletri (Rome), Italy.

Any non-conformity of the goods have to be compulsorily disputed by the buyer upon receipt of the goods, written on the transport document and of the same will be informed the selling company by letter with return receipt no later than the next day immediately at receipt of the goods.

In case this not happen, the buyer declares to accept the goods delivered, for any reason not to raise objections and make the payment at the headquarters of the company, within the terms and in the currency provided on the invoice.

Any claims do not entitle the buyer to suspend or delay payments.

In case of non-payment at the agreed time, they will be charged interest on late payment to the extent equal to the statutory interest increased by seven points and authorizes the selling firm to consider himself released from any commitment for any outstanding delivery, subject to the right of the seller to liquidated damages.

Returns are not accepted unless previously agreed. In any case, the yield of the material burden is borne by the customer and will be paid out 90% of the cost. The goods travel at buyer's risk even if sold carriage.

The packaging is free for complete and standard pallets (no Euros).

For all legal purposes and resolution of all disputes or jurisdiction controversies of it is to Velletri (Rome).

www.taurochimica.com
e-mail:taurochimica@taurochimica.it



TAUROCHIMICA s.r.l.

Via Appia Sud, 125 - 00049 VELLETRI (ROMA) Italy Tel. +39 06 962 64 70 Fax +39 06 962 44 97

Products and technologies for construction