



PRODUCT CATALOGUE



Please request the technical data sheet and safety data sheet before applying. You can also visit our website to contact us for more details.

WELCOME TO OUR PRODUCT CATALOGUE

2026

3-4 ADHESIVE CEMENT

Standard-Premium-Granite-SuperFlex

5-6 TILES GROUT

Standard-Silicon

8 SEALING

ML UV - ML POLYMER

9-10 SEALING

ML SUPER2K-ML SDB-MP



11-12 SEALING

ML CRYSTALLISE - ANTI HUMIDITY

13-14 SURFACE FINISHING

PR40- MIX PREMIER - FIX 250

15-16 FLOORING

DC30 - AC10 - BC20

17-18 FLOORING

Epoxy Auto - Epoxy Primer - Paint

19-20 FIREPROOF AND THERMAL

TP100 - FIRE-RESISTANT - FIRE-RESISTANT M

21-22 PAINTING BUILDING

NanoTech - GrenTech - Mastika

23-24 INDUSTRIAL PAINTING

Rapid F65 - PoIMAT - PLASPAINT



TECHNICAL INFORMATION

- Easy application and excellent adhesion to all cementitious surfaces
- Non-slip, excellent performance for wall tiles,
- Easy and quick application,
- Extended opening time.



Mixing ratio: 6-7 liters of water per 25 kg
 Opening time: 20 minutes
 Application temperature: +5°C/35°C
 Pot life: 3 hours
 Setting time: 25 minutes
 Coverage area under tile: 90% min.
 Setting time: Minimum 24 hours
 For light pedestrian traffic
 Grouting time: Minimum 24 hours (for vertical and horizontal applications)
 Final setting time: 28 days (23°C, 50% relative humidity)



SERAMIKA® STANDARD
 CIMENT COLLE BLANC/GRIS CLASSE C1TE

Tile adhesive mortar for small and medium-sized tiles. Its slip-resistant properties make it easy to apply, and its special additives and extended working time ensure quick and easy bonding.
 Class C1TE according to standard NF EN 12004



SERAMIKA® PREMIUM
 CIMENT COLLE BLANC/GRIS CLASSE C2TE

cement-based adhesive for fixing car small and medium-sized ceramic casters (with water absorption > 3%) on interior walls and floors. Premium can be used for ceramic-on-ceramic applications.
 Class C2TE according to standard NF EN 12004

Indoor/Outdoor
 Wall/Floor
 25kg



ISO 9001:2015
 BUREAU VERITAS
 Certification



Indoor/Outdoor
 Wall/Floor
 25kg



ISO 9001:2015
 BUREAU VERITAS
 Certification



- Excellent for swimming pools and wet areas,
- Anti-slip, excellent performance for wall tiles
- High flexibility and resistance to frost, humidity and thermal shock
- Easy and quick application with extended open time.

Mixing ratio: 6-7 liters of water per 25 kg

Opening time: 30 minutes

Application temperature: +5°C / 35°C

Pot life: 3 hours

Setting time: 50 minutes

Coverage area under tile: 90% minimum

Setting time: Minimum 24 hours

for light pedestrian traffic

Grouting time: Minimum 24 hours

Final curing time: 28 days (23°C, 50% relative humidity)

Flexibility: excellent

Acid and alkali resistance: good

Trowel size	Single/Double	Blanket
6 x 6 x 6 mm	Single Bond	3 - 4 kg/m ²
6 x 6 x 6 mm	Double Leap	5 - 6 kg/m ²
9 x 9 x 9 mm	Single Bond	4 - 5 kg/m ²
9 x 9 x 9 mm	Double Leap	6 - 8 kg/m ²
8 x 10 x 20 mm	Single Bond	6 - 8 kg/m ²
8 x 10 x 20 mm	Double Leap	7 - 9 kg/m ²



SERAMIKA® GRANITE&POOL
CEMENT ADHESIVE WHITE/GREY CLASS C2TES1

High-performance, flexible tile adhesive containing blended binders and polymers for tiles, marble and granite, especially in damp areas, for new construction or renovation projects. Class C2TES1 according to standard NF EN 12004



SERAMIKA® SUPERFLEX
WHITE CEMENT ADHESIVE CLASS C2TES2

Adhesive with excellent adhesion and high flexibility. This adhesive is specially formulated for swimming pools, toilets, bathrooms and steam rooms. Its extra-white color is specifically designed for light-colored marble or mosaics. C2TES2 according to standard NF EN 12004



SERAMIKA® ECO
CEMENT COLLE BLANC/GRIS CLASSE C1TE

Tile adhesive mortar for small and medium-sized tiles. Its slip-resistant properties make it easy to apply and its special additives and extended working time ensure quick and easy bonding. Class C1T according to ECO NF EN 12004



Interior/Exterior
Wall - Floor
25kg



Interior/Exterior
Wall - Floor
20 Kg



Interior/Exterior
Floor
20 kg

SIZE OF THE NOTCHED TROWEL	BLANKET	APPLICATION METHOD
PO 6 (6x6x6) mm	3-4 kg 5-6 kg	unique college double bonded
PO 9 (9x9x9) mm	4-5 kg 6-8 kg	unique college double bonded

TECHNICAL INFORMATION

Crush resistance after 28 days:	> 15 N/mm ²
Crush resistance after 25 freeze-thaw cycles:	> 3,5 N/mm ²
Flexural strength after 25 freeze-thaw cycles	> 15 N/mm ²
Maximum withdrawal:	> 3,5 N/mm ²
Water absorption after 30 minutes:	< 1,5 mm/m
Water absorption after 240 min:	< 2 g
Abrasion resistance:	< 5 g
	< 1000 m ³
Preparation of the mixture	(+5°C) - (+35°C)
The temperature range for using an adhesive:	2 heures
Pot life (after mixing):	24h*
Floor tiles laid with adhesive mortar:	4-6 h*
Floor tiles laid with quick-setting mortar:	8-10 jours*
Tiles laid on traditional mortar:	5-6 h*
Wall tiles laid with adhesive mortar:	2 h *
Quick-setting mortar wall tiles:	
* à + 25°C - H.R. 50%	
Water absorption (after 30 minutes):	< 5 gr
Water absorption (after 240 minutes):	< 10 gr
Resistance to humidity:	bonne
Resistanceto alkalis:	bonne
Acid resistance:	bonne(Ph>3acides)
Temperature resistance:	-30 °C - +70 °C
Flexural strength:	≥ 3,5 MPa (N/mm ²)
Flexural strength (freeze-thaw cycle):	≥ 3,5 MPa (N/mm ²)
Compressive strength:	≥ 15 MPa (N/mm ²)
Compressive strength (freeze-thaw cycle):	≥ 15 MPa (N/mm ²)
Abrasion resistance:	< 2000 mm ³
Withdrawal:	< 2 mm/mm

SERAMIKA® SEAL

CG1 CLASS JOINT FILLER

Cement-based, plasticized, and water-repellent grout for 1-6 mm joints in ceramic tiles, porcelain tiles, mosaics and glass tiles, natural stone, travertine, marble, and terracotta. It allows for quick and easy grouting.

30 color
1 to 6 mm
3 and 5kg



ISO 9001:2015
BUREAU VERITAS
Certification



SERAMIKA® SILICON JOINT

REPLISSEUR DE JOINT DE CLASSE CG2WA

Matériau de jointoiment à base de ciment, plastifié et à grain fin avec une flexibilité et une imperméabilité améliorées, pour les joints de 1 à 6 mm de carreaux de céramique, de grès cérame, de mosaïques et de carreaux de verre, de pierres naturelles, de travertin, de marbres, de terre cuite. Il a une valeur de retrait minimisée, donc sans fissure.

30 couleurs
1 to 6 mm
3 and 5kg



AREAS OF USE



- Indoor and outdoor use.
- Vertical and horizontal grouting applications.
- Ideal for pools, patios, and wet areas.
- Suitable for glass mosaic and granite.

Ceramic Dimensions	Joint width		
	2 mm	4 mm	6 mm
10 x 10 cm	0.4-0.5kg/m ²	0.8-1kg/m ²	1.2-1.6kg/m ²
20 x 20 cm	0.2-0.3kg/m ²	0.4-0.5kg/m ²	0.6-0.8kg/m ²
30 x 30 cm	0.15-0.2kg/m ²	0.3-0.4kg/m ²	0.4-0.5kg/m ²
60 x 60 cm	100gr/m ²	0.2-0.3kg/m ²	0.2-0.3kg/m ²



- Ideal for all types and sizes of tiles,
- Crack-free formula,
- Provides color and applies easily,
- Improved water repellency and easy cleanup



- Insulation of horizontal and vertical surfaces
- Roofs and terraces
- Can be applied over existing, damaged bituminous products
- No need for a topcoat such as a screed or plaster.
- Easily applicable in new and old buildings
- Due to its high elasticity and crack-bridging properties, it can be used in new construction.
- Can be colored, and the dry surface can also be painted.



PRODUCT	LAYER	CONSOMMATION
ML POLYMER	1 Layer	500-600 gr /m2
ML UV	1 Layer	600-700 gr/m2
ML SUPER 2K	1 Layer	1200-1300 gr/m2
ML SDB	1 Layer	800-900 gr/m2
WATERPROOF MP	1 Layer	1400-1500gr/m2
PU ICE	1 Layer	200-250gr/m2



Waterproofing:
Impact resistance:
Compression resistance:

No penetration <20g (TS EN 14891)
Class 1 4 Nm (TS EN 1504-2)
Class 1 35 N/mm² (TS EN 1504-2)

ML POLYMER®

600% Polymer-Based Elastic Seal

ML POLYMER® is a next-generation pure acrylic polymer with innovative properties. It boasts durable, glossy, UV-resistant elasticity and is 600% ready to use. With its high UV resistance, it can be easily used as a sealing material for exterior facades. It can be applied to polyurethane foam, metal, aluminum, wood, plaster, screed, concrete, and gypsum surfaces. Thanks to its fast drying time and easy application, ML POLY-MER® offers significant time and cost savings on the construction site.



White color,
ready to use,
15kg



ML POLYMER® can be applied by roller, brush, or airless sprayer. After application, all tools and equipment can be cleaned with water. ML POLYMER® is a water-based and environmentally friendly product.

ML UV®

ELASTOMER ROOF WATERPROOFING

This ready-to-use, single-component waterproofing product, based on ML UV® elastomeric resin, provides water resistance in sun-exposed areas such as roofs and terraces. It offers enhanced UV resistance and high adhesion to cementitious surfaces. It is applied to surfaces exposed to water and humidity, and is particularly suitable for positive pressure applications. It must be covered with tiles, paint, or microporous coatings.



White color,
ready to use,
15kg



ML UV® can be applied with a roller or brush. After application, all tools and equipment can be cleaned with water. ML UV® is a water-based and environmentally friendly product.



Adhesion strength:
Capillary water permeability:
Abrasion resistance:
Water vapor permeability:

≥ 0,8 N / mm² (TS EN 1504-2)
w < 0,1 kg/m² (TS EN 1504-2)
< 30 mg (TS EN 1504-2)
Class 1 sD < 5m (TS EN 1504-2)

ML SUPER 2K®

SUPER ELASTIC CEMENT-BASED WATERPROOF

ML Super 2K® is a high-performance, two-component, cement-based, super-flexible waterproofing material with enhanced adhesion. It is applied to surfaces exposed to water and moisture, and is particularly suitable for positive pressure applications. It must be covered with tiles, paints, or microporous coatings.



Grey or white
Two-component
25kg + 12kg



- Interior and exterior, vertical and horizontal applications
- Wet areas (bathrooms, toilets), kitchens, balconies, large terraces,
- Saunas, swimming pools, water tanks, car washes, etc.
- Applicable to building foundations and raw concrete



ML SDB®

WATERPROOFING UNDER TILES

ML SDB® is a special waterproofing polymer based on pure acrylic, single-component, solvent-free, with high adhesion, produced by the latest ceramic-based waterproofing technology.

Ready to use
15 kg



AQUA JOINT®

ACRYLIC SEALANT

JoinTech® is acrylic-based, and this polymer is characterized by its high filling and integration properties. It offers excellent resistance to UV radiation, sunlight, and weathering, and is an elastic sealant.

Ready to use
1 - 5 - 10 kg



WATERPROOF MP®

1K CEMENT-BASED

It is cement-based, resistant to positive water pressure, and contains special waterproofing additives that ensure water resistance through flexibility and water repellency in cement-based concrete surfaces.

Cement-based
20 kg



PU ICE®

TRANSPARENT POLYURETHANE

Two-component, transparent, UV-resistant, polyurethane-based coating and waterproof material that adheres to surfaces such as glass, mosaic, tile, porcelain, ceramic, marble, granite, natural stone, wood, concrete, and screed. The color does not yellow over time.



Interior - exterior
Two component
4 kg Kit



- Concrete surfaces, plaster and screed floors,
- Industrial floor coverings,
- Mosaics, glass blocks and tiles,
- Metals, such as iron, steel and aluminum



ACRYLIC PRIMER

HIGH-ADHESIVE PRIMER

This one-component, water-based acrylic emulsion has high adhesive properties. It is applied to vertical and horizontal surfaces to promote adhesion before waterproofing or fixing ceramic tiles to balance surface absorption.

15 kg



ANTI NEM®

ANTI-HUMIDITY PAINT

This is a highly durable, waterproof synthetic paint containing special chemicals and polymers to eliminate and block moisture and dampness problems in interior and exterior walls of the house.

1-5 kg



ML B80®

BITUMINOUS WATER BASE

One-component, elastic, bi-layer, water-based, fast-drying sealant. Ready to use, applicable in all seasons, even in conditions of low temperature and high relative humidity.

15 kg



- Effective for both positive and negative water pressure.
- It integrates with the surface to which it is applied, does not damage or puncture, and provides a durable and complete seal.
- It ensures a watertight seal by filling the capillary spaces in the concrete every time it comes into contact with water, thanks to its non-dissolving crystalline structure.



Against negative water pressure:

- Interior insulation of basement walls and floors,
- Exterior insulation of water tanks,
- Retaining walls,
- Tunnels, underground walkways,
- Floors and horizontal joints,
- Elevator shafts.

CRYSTALLIZED 1K / 2K®

*INTERNAL/NEGATIVE
DIRECTIONAL CRYSTALLINE SEAL*

Thermal insulation paint applied for positive and negative pressure thanks to the chemicals it contains, which penetrate the concrete mass and react with the moisture and free lime present in the concrete, forming crystals that do not disintegrate in the capillary spaces and pores.

Crystallized waterproofing based on powdered cement and acrylic resin, produced using specifically selected fine aggregates and chemicals that react with water and moisture.

Gray Color
1.5-3kg/m²
25kg / 25kg+12kg



ANTI-HUMIDITY PRIMER

HUMIDITY BARRIER

Anti Humidity Primer as a primer for waterproofing or floor coating applications on substrates with a moisture content greater than 4%.

However, the moisture-resistant primer is not useful in the event of water leaks and pressures exceeding 1.5 N/mm².



A: transparent
B: Yellow Two
component
6 - 15 kg kit



Wet surfaces are problematic when treated with epoxy and polyurethane resin, both because of immediate adhesion difficulties and problems that then arise due to rising water pressure.

LATEX

ADDITIVES

An additive that improves the mechanical and adhesion characteristics of mortars for thin-layer screeds, plasters, and leveling compounds. It is also an additive for high-adhesion bonding slurries, used as an adhesion promoter.



Latex 1-5-20lt
Hydrocim 1kg



HYDROCIM®

ADDITIVES

Hydrocim pre-dosed powder mass for waterproofing mortars and concrete in the context of the construction of foundation slabs, tunnels, reservoirs, car parks, underground structures, foundation courses, tanking coatings, as an adhesion promoter.



Latex mix
5 kg cement + 5 kg
sand, 1 liter latex + 2
liters water

Hydrocim mix 50kg
cement + Hydrocim



PR40®

PRIMARY HANGING MAIL

This is a primer for raw concrete that adheres smoothly to all types of surfaces supported by special acrylic minerals. Use as an adhesion-enhancing agent on surfaces such as walls, columns, and exposed concrete walls.

AREAS OF USE

- Rough surfaces such as concrete, screed,
- Smooth surfaces such as cast concrete,
- On old ceramics and tiles,
- On wood, gypsum, and concrete panel,
- Bricks, brick slips
- Raw concrete, such as building elements,
- This is a primer that improves adhesion on glossy, low-absorption, glass-like surfaces.

FEATURES

- Easy to use (low risk of misuse, less dependent on user skill).
- It integrates with the applied surface and is absorbed by the surface.
- It can be applied to fresh concrete because it is water-based.

Green/Red/Gray,
Ready to use
15kg



ISO 9001:2015

BUREAU VERITAS
Certification



- Consumption:
- Application:

250-300 g/m² for 1 coat.
Roller or brush.

PREMIER MIX®

CEMENT-BASED PRIMER TO IMPROVE ADHESION

MIX PREMIER® is used on painted or coated surfaces before applying all types of cement-based coatings to eliminate adhesion problems caused by the surface.

It is a high-quality, polymer-reinforced, cement-based roughening primer that is environmentally friendly due to its structure incorporating a natural material, forming a secure surface. It can be applied to horizontal and vertical surfaces, including screeds.



Grey color
Cement-based
15 kg



MIX PREMIER® can be applied with a roller, brush, or steel trowel. After application, all tools and equipment can be cleaned with water.

Consumption is 1.3 kg/m² for a 1 mm thickness.

FIX 250®

REPAIR MORTAR

High-strength, elastic, cement-based, single-component polymer has developed into a thixotropic repair mortar.

For use at, above, and below ground level on concrete and mortar as a repair material. Suitable for exterior and interior applications. Easily applied to a clean, sound substrate. High initial strength. Increased abrasion resistance. Enhanced freeze/thaw resistance.



Grey Color
Cement Based
25kg



FIX 250® can be applied with a trowel. After application, all tools and equipment can be cleaned with water. Consumption is 1.8–2 kg/m² per 1 mm thickness.



- Thixotropic can be used on walls and even on the top of the head.
- It integrates with the applied surface and is absorbed by it.
- It protects concrete and steel reinforcement by preventing corrosion.

DC-30®

SCREED HARDENER

Screed Hardener is a ready-to-use mixture of cement, pigments, additives and hard aggregates of mineral origin, of studied shape and particle size, selected for their high physico-mechanical qualities.



Features

- This product is suitable for all applications where floors are subject to significant mechanical stress.
- Warehouses, loading docks, traffic corridors
- Mechanical workshops. Precision equipment workshops.
- Parking lots, service stations, garages

6 kg/m²
25 kg



AC-10®

SELF-LEVELING SCREED

A self-leveling, cement-based screed (applied to the floor) that eliminates imperfections and unwanted roughness on the surface. It can be applied in thicknesses of up to 10 mm.

Grey
1.6-1.8 kg/m²
25 kg



BC-20®

CURATED CONCRETE

BC-20® is a solvent-based curing compound for concrete and mortar. It has been specially developed for the protection against plastic cracking of self-leveling concrete or slabs.

Transparent
0.1-0.15lt/m²
17lt





BV-20®
CONCRETE VARNISH

Thanks to Beton Varnish, you can easily create beautiful, perfectly glossy surfaces. Applied to concrete to protect it, enhance its shine, and give it depth, the components form a very hard film that retains its transparency and brilliance.



PU ANTI-DUST®
POLYURETHANE-BASED PROTECTION

This is a mechanically durable, two-component, polyurethane-based flooring material. This liquid, two-component, waterproofing, chemical-resistant, solvent-based product acts as both a coating and a topcoat. Ideal for pedestrian traffic.

Transparent
 0.1-0.15 lt/m²
 17lt



Transparent
 0.15-0.2kg/m²
 4 kg - 20kg kit



EPOXY AUTO®

SELF-LEVELING EPOXY

Solvent-free, two-component, self-leveling epoxy resin-based coating material that is easy to clean and resistant to heavy traffic.

- Shopping centers, hospitals, stores, kitchens
- Protective coating for industrial surfaces,
- Chemical waste basins and drinking water reservoirs,
- Sewage treatment and conversion basins,
- Surfaces exposed to heavy traffic,
- Parking lots, gymnasiums, interior spaces,
- Applied over existing coatings.



RAL colors 1.4kg/
m2 per 1mm 20kg
kit



ISO 9001:2015
BUREAU VERITAS
Certification



- Harmless to human health.
- High filling capacity.
- High mechanical and chemical resistance.
- Excellent adhesion to absorbent surfaces.
- Waterproof and gas-proof.
- Self-spreading function.
- Antibacterial
- Low VOC content

EPOXY PAINT

SOLVENT-FREE EPOXY PAINT

Based on a solvent-free, two-component epoxy resin, easy to clean, with a glossy finish, resistant to chemicals and acids.



RAL colors
0.3-0.4 kg/layer
21kg kit



ISO 9001:2015
BUREAU VERITAS
Certification



EPOXY PAINT can be applied to horizontal and vertical surfaces.

EPOXY PRIMER

SOLVENT-FREE EPOXY PRIMER

A solvent-free, two-component, low-viscosity epoxy floor primer. It is applied to cement-based concrete and mineral substrates to increase resistance before the application of coating materials.



Transparent
0.2-0.5 kg/layer
Kit 15 kg



ISO 9001:2015
BUREAU VERITAS
Certification



ALIPHATIC PAINT

UV-resistant indoor/outdoor PU paint

ALIPHATIC PAINT® is a two-component, aliphatic solvent-based polyurethane paint and coating for painting, protecting, and smoothing floors. Excellent adhesion and mechanical properties create a rigid-flexible film with good wear resistance.

- In addition to epoxy and polyurethane coatings,
- Ship decks and machinery equipment,
- Underground oil and gas pipelines, water,
- Metal, screed, concrete and wood,
- Warehouses and factories.



RAL colors
0.2-0.4 kg/coat
4 - 20 kg kits



- Saltwater resistant.
- High coverage performance.
- Creates a glossy finish.
- Abrasion resistant.
- Does not yellow over time.
- High mechanical strength

POOL PAINT

POLYURETHANE-BASED POOL PAINT

POOL PAINT® is a two-component, aliphatic solvent-based polyurethane paint and coating for painting and surface protection. Excellent adhesion and mechanical properties create a rigid-flexible film with good wear resistance.



Blue color,
0.2-0.4 kg/diaper,
4 kg kit



PRM 2KX®

PRIMARY SOLVENT PU

High-adhesion, semi-flexible, transparent, two-component polyurethane lining. Suggested use before aliphatic paints and similar solvent-based products.



Transparent
0,1-0,2 kg/m²
Kit 15kg



- Exterior walls
- Terrace and roof
- Interior and ceiling
- Cement and gypsum surface
- On thermal insulation plaster



- Ready to use and easy to apply, for interior and exterior use.
- Water-based paint with thermal insulation effect.
- Delays condensation (and the appearance of mold) caused by the temperature difference between exterior walls and the ambient atmosphere.
- It saves up to 40% on energy costs.
- Increases the thermal comfort of rooms.
- Apply like ordinary paints.
- Washing, exposure to humidity or heat does not affect its flame-retardant properties.

TP 100®

THERMAL INSULATION PAINT

Next-generation interior and exterior thermal insulation paint with low thermal conductivity, breathable with vapor permeability, elastomeric structure with crack-bridging properties, and ceramic nano-microspheres containing energy-saving materials.

TP-100 provides sound insulation, fireproofing, waterproofing, and thermal insulation.

White color 1
liter/m²
18 liters



ANTI-FIRE®

WATER-BASED FIRE-RESISTANT PAINT

Anti FEU® is a special water-based formulation that can be applied to interior surfaces for up to 120 minutes as a fire retardant. Due to the protective layer it forms on the applied surface, it does not intensify the flames in a fire, unlike standard interior paints, and it prevents smoke from escaping.

- Inside
- Emergency exit corridors,
- Schools, nurseries and hospitals,
- In public buildings,
- In archive rooms

White color,
0.5-0.6 kg/layer,
15 kg



Creates an additional layer on the surface that does not impede breathability. Suitable for application on all types of plaster and painted surfaces.

FIRE-RESISTANT-M®

PU-BASED FIRE-RESISTANT PAINT

Anti FEU-M® is a high-tech, two-component fire-resistant coating specifically developed for metal and wood surfaces to achieve a smooth finish.

It can be applied to surfaces such as metal and wood at a lower cost than water-based fire-resistant paints. Anti FEU-M® is a two-component polyurethane-based fire-resistant paint that provides a glossy finish.

White color,
0.3-0.4 kg/diaper,
20kg kit



Anti FEU-M® has excellent fire-retardant properties; it expands by reacting chemically at the time of the fire and prevents the surface temperature from reaching critical levels.



- On metal surfaces,
- On all round wood, MDF, and plywood surfaces,
- Wooden doors and fire-resistant staircases.

NanoTech®

WATERPROOF DECORATIVE PAINT

High-performance, waterproof, and durable textured water-based paint for exterior use, based on flexible acrylic paint technology.

The product is waterproof but has a vapor-permeable structure. This allows buildings to breathe and lets water vapor escape. Due to its high elasticity, it is unaffected by cracks that may appear on the building's surface.



White 20kg
0.5 - 1 kg/
m²



- All types of exterior surfaces,
- Mineral coating etc. on old coatings,
- For painting concrete or prefabricated structures,
- All types of exterior surfaces with coatings and paints.



GrenTech®

EXTERIOR DECORATIVE PAINT

High-performance textured aqueous paint with excellent adhesion and durability for exterior use, based on flexible acrylic paint technology.

0,5-1,5kg/m²
20kg



SilTech®

INTERIOR PAINTING

This is a water-based, silicone-based decorative interior paint, developed with Active Silicone technology, with fully erasable and washable features, and soft, textured colors.

14-16m²/lt
20 kg



Universal Primer

WATER-BASED PRIMARY

This water-based viscous emulsion, this single-component viscous emulsion, possesses high adhesive capabilities.

Acrylic-based
20kg



MASTIKA RED® and MASTIKA BLUE®
WATER-BASED FIRE-RESISTANT PAINT

Plaster-based, coarse powder coating to be prepared at the time of use.
 Areas of application

- All interior
- Walls and ceilings.



White color,
 0.2-0.3 kg/layer,
 25 kg

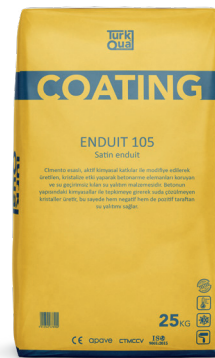
- Strong adhesion and excellent stability; won't slacken.
- Quick and easy to apply manually.

COATING 105®
PU-BASED FIRE-RESISTANT PAINT

Cement-based and single-component, this is a ready-to-use, rigid, mixed plaster containing chemicals.

Areas of application

- All Inside and outside.
- Walls and ceilings.



White/Gray
 0.3-0.4 kg/layer
 25kg

Because it ensures a strong bond to the surface, it guarantees minimal surface drop compared to an ordinary coating. It ensures strong adhesion with high stability and does not cause any sagging.



- Easy and simple to apply by hand.
- It has a higher quality consistency than ordinary plaster.
- It is more resistant to outdoor conditions than ordinary plaster.

TECHNICAL INFORMATION

Resin type: Alkyd;
 Color: RAL colors;
 Gloss: Semi-gloss
 Gloss (60°C): 90
 Viscosity (25°C): 100 ± 5 KU
 Density (20°C): 1.25 ± 0.05 g/ml (White)



SPECIFICATION

- Fast drying
- High coverage
- Resistant to physical effects
- High water resistance
- Semi-gloss finish
- It has excellent adhesion to metal surfaces and is resistant to impacts and weather conditions.

RAPID F65®

PAINT FOR METAL

Semi-gloss, air-cured, alkyd resin-based finish for metal and machine painting.

It is used to paint surfaces such as all kinds of machinery, agricultural, work, and garden equipment, tractors, trailers, engines, mobile radiator assemblies, barrels, valves, steel, steel pipes, and scaffolding.

UV resistant, 1 component,
 1-4-20-200 kg



ISO 9001:2015
 BUREAU VERITAS
 Certification



PLASPAIN®

PAINT FOR PP AND PLASTIC

UV-resistant, single-component paint for propylene plastic surfaces.

It can adhere to sofas, plastic chairs, plastic tables, and all types of PP/plastic surfaces.



White-Blue-Red
0.1-0.15kg/m²
1- 4 kg



- Quick drying
- High coverage
- Resistant to physical effects
- High water resistance

- Semi-gloss
- It has a high adhesion capacity to metallic surfaces and is resistant to impacts and weather conditions.



POLMAT®

MATTE POLYURETHANE PAINT

Two-component polyurethane-based furniture paint for MDF with a matte wood finish. It's a topcoat for primed surfaces, offering good hardness and coverage.

Ral colors
15 kg kit



POLSHINE®

BRILLIANT FOR PAINT

Two-component polyurethane-based furniture paint for MDF with a glossy wood finish. It's a topcoat for primed surfaces, offering good hardness and coverage.

Ral colors
15 kg kit



OR DILUTION

DILUTION FOR POLYURETHANE

Specifically designed for all paints that recommend its use as a viscosity regulator. It can also be used for cleaning all tools used in the process.

Transparent
1- 5lt



COMPANY AND PRODUCT CERTIFICATION

ACT وكالة المراقبة الفنية الدولية
AGENCE DE CONTROLE TECHNIQUE INTERNATIONALE

apave

Tunis, le 14 mai 2013 TURKQUA
 N.Ref : HHD/KCH 039470 Zone Industrielle Sidi El Hani
 Local N°5,Sousse – LA TUNISIE
 Affaire : 93/2013
 Norme de référence : NT EN 12004

Objet : Enquete technique sur le produit ciment colle CZTE GRANITE

Messieurs,

Dans le cadre de la mission qui nous est confiée, nous avons l'honneur de vous transmettre ci-joint l'avis technique relatif au produit ciment colle CZTE GRANITE.

Restant à votre disposition pour tout renseignement complémentaire que vous jugeriez utile de nous demander, nous vous prions d'agréer, Messieurs, l'expression de nos meilleures salutations.

ACT Internationale, agence
 Mohamed Fakhri MEZJER
 Chef de Département
 Centre Technique de Construction

S.A. au Capital de 1.434.000 Dinars - S.C. N° R186231996 - TVA: 014228 WA/M000
 Siège Social: 51, rue des Entrepreneurs - Z1, Avenue Rasputin - BP 110 - 1088 Tunis Cedex - Tél: (216) 71 340 580 - Fax: (216) 71 340 530
 E-mail: dg@apave.tunisie.com

Agrément Formations N°02 071 12 www.apave.tunisie.com

CPC Products Certification

CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

Certificate No:
2404 - CPR - BK1006

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011
 (The Construction Products Regulation or CPR). This certificate applies to the construction product:

Products and systems for the protection and repair of concrete structures - Definitions, requirement quality control and evaluation of conformity (Part 2: Surface protection systems for concrete)

PRODUCT	PRINCIPLE	COATING TYPE
TP 100 THERMAL INSULATION PAINT	Principle 2 Moisture Control	2.3 Surface Coating
TP200 THERMAL INSULATION ROOF	Principle 8 Increasing Concrete Resistivity	8.2 Surface Coating
THERMAL PLASTER	Principle 2 Moisture Control	2.3 Surface Coating

** product parameters (class and classes of performance of the products), CE marking methods, need of applicable, description of the product (identification and intended use), and the manufacturer intends for their information of performance, placed on the market by*

TURQUA YAPI KİMYASALLARI BOYA SAN. TİC. LTD. ŞTİ.
 Veliköy OSB Mah. S. Cad. Apt. 6/A2 Çerkezköy/TEKİRDAĞ
 and produced in the factory

TURQUA YAPI KİMYASALLARI BOYA SAN. TİC. LTD. ŞTİ.
 Veliköy OSB Mah. S. Cad. Apt. 6/A2 Çerkezköy/TEKİRDAĞ

This certificate attests that all provisions concerning the assessment and verification of consistency of performance and the performance described in Annex ZA of the standards)

EN 1504-2
 System 2+
 under system = (level 2) being certified - as applied and that
 This certificate was first issued on 30.11.2018 and will remain valid until 30.11.2019 as long as the test methods and/or factory production control requirements included in the harmonized standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

ANKARA / 30.11.2018
 Issuance Date and Number / ...

ALI TELLI
 D. GENERAL MANAGER

F.51/2.06.2017-03

CPC: Başkent/İstanbul Marşantepe Demirel Hissesli Tic. Ltd. Şti.
 İnce Mah. Çirkinli Etili Anadoluhis. No:202 B Blok No:4 Yenimahalle/ Ankara
 Tel: 0312 291 7968 / 0312 291 8229 / 0312 291 8107 / 4 Eylül 2012 219 7902
 www.turkqua.com.tr info@turkqua.com.tr

REPUBLIQUE TUNISIENNE
 Ministère de l'Industrie et du Commerce
 Centre Technique des Matériaux
 de Construction de la Céramique et du Verre

الجمهورية التونسية
 وزارة الصناعة والتجارة
 المركز التقني للمواد الفخارية والخزف والسيراميك

CTMCCV

**RAPPORT D'ESSAI
LABORATOIRE BETON**
 Feuille N° 1 / 11

7 AVR 2013

Client : INNORPI Rue 8451, n°8 par Alain Savary BP 57-Clif El Khadra -1003 Tunis
 Dossier : LBL 12/2013 BCN° 17 Du 09/01/2013
 Echantillon : CIMENT COLLE
 Date de réception : 17/01/2013 Affaire N : 70/2013

Nature des essais : Essais d'adhérence sur mortier colle selon la norme NT 21.142
 Nature des échantillon : CIMENT COLLE
 (Information client) :
 Essai : Adhérence initial par traction (à 7 jours)

RESULTATS

Réf Echantillon	Mesure en MPa (N/mm ²)
CMB056/13/INS/01U	1,03
CMB056/13/INS/01U	1,01
CMB056/13/INS/01U	1,00

Moyenne = **1,01 MPa**

Remarque: le présent rapport ne concerne que les objets soumis à l'essai.

Le Chef de Département **BETON ET LIANTS**
MORHAMED BEN REGAVA

المركز التقني للمواد الفخارية - تونس - الهاتف: 71 392 588 / 71 392 589 / 71 392 588 - الفاكس: 71 392 460 - بريد الويب: www.ctmccv.tn
 Rue de Capen - 1008 El Ghazal - Tunis - Email: ctmccv@ctmccv.tn - Tél: 71 392 589 / 71 392 588 - Fax: 71 392 460 - www.ctmccv.tn

ISO 9001


CE

APAVE

ASTM

CTMCCV

TEBAR

	Order Number:	UDI1500021
	Report Number:	CPR-PTDR/15-63
	Page Number:	2/3
	Report Date:	05 th August 2015

1. PROCEDURE:
The declared values of waterproofing of liquid-applied water impermeable products established by the manufacturer 'Ste TurkQua sarf' and documented to the TEBAR Co. Inc.

Characteristics defined by CPR	Related clauses of harmonized product Standard	Test Method	ETANCHE ML
Waterproofing	Clause 5 Table 2	EN 14891 A.7.	No penetration and ≤ 20 g weight gain

The required test samples which are to be used for attestation of conformity purposes were taken by the representative of 'Ste TurkQua sarf' according to TEBAR Co. Inc's instructions sent by the manufacturer 'Ste TurkQua sarf' product type determination tests performed by the TEBAR Co. Inc. (Notified Body Number 2164): according to Annex ZA of EN 14891 regarding the following properties as requested by the manufacturer:

- Waterproofing EN 14891 A.7

2. TEST RESULTS:
The product type determination test results performed by TEBAR Co. Inc. and declared values for related property defined by manufacturer 'Ste TurkQua sarf' are given below in tables.

2.1. WATERPROOFING:
Waterproofing of the product determined according to EN 14891 clause A.7. regarding to clause 5 table 2 of EN 14891

Product	Characteristics	Requirement	Test Result	Evaluation	Report No
ETANCHE ML	Waterproofing	No penetration and ≤ 20 g weight gain	No penetration and ≤ 20 g weight gain	Complied	CPR-TR15-442

As report din atestarea este eliberat pe da (scara) de aplicarea testelor conform: In raportul nostru original folosim guvernul. TEBAR A.S. Original document approved for use in accordance. FR.075/05/01.07.2013



TEST REPORT ON FLEXURAL STRENGTH OF PRISM

Owner	Alabaiya Chemical Factory	Report No.	TR1804006
Client	Alabaiya Chemical Factory	Date Reported	17-04-18
Contractor	N.P.	Sample No.	179518014367
Consultant	N.P.	Request No.	TR180607377
Project No.	?	PKC	N.P.
Project Name	Private	Client Reference	Full payment in advance
Sample Description	TURKQUA EPOXY- SELF LEVELLING COATING	Curing Method	N.P.
Source	Alabaiya Chemical Factory	Nominal Size	As Below
Sample Location	Lab Mix	Batch No.	N.P.
Sampled By	Client's Rep.	Sampling Method	N.P.
Casting Date	19-03-18	Sample Size	N.P.
IR No.	N.P.	Sample Int. In By	Client's Rep.
Sample Preparation	N.P.	Date Received	17-03-18
Test Method	ASTM C680	Date Tested	26-03-18
Concrete Grade	N.P.	Tested By	MCHMEL

Sample No.	Age (Days)	Dimensions (mm)			Max Load At Failure (N)	Flexural Strength (N/mm ²)
		l	b	d		
1	7	230	25	25	710	15.9
2		230	24	25	790	18.1
Average						17.0

Remarks:
* The test results related only to the specimen(s) tested.



Eng. Ehab Al-Zubi
Deputy Branch Manager



الهيئة العامة للغذاء والدواء
Ministry of Health, Qatar
4913 13 897 1671 - 4913 13 897 1671 Fax: 4914 41 870 146
Email: aces@aces-int.com www.aces-int.com





SOCIETE TURKQUA
ZI Sidi El Heni- Local N°5
4095 Soussse
Tunisie

Bureau Veritas Certification Holding SAS – UK Branch certifié que le système de management de l'organisme susmentionné a été audité et jugé conforme aux exigences de la norme

ISO 9001:2015
Domaine d'activité

FABRICATION ET COMMERCIALISATION DES PRODUITS D'ETANCHEITE BÂTIMENTS, COLLE À CARRELAGE, SOL INDUSTRIEL ET ENDUIT MINCE

Date originale de certification : 01 Février 2018
Date d'expiration du cycle précédent :
Date de validité de certification : 28 Octobre 2017
Date de début du cycle de certification : 01 Février 2018
Siège titulaire du fonctionnement continu et assurant du système de management de l'organisme, ce certificat est valable jusqu'au: 31 Janvier 2021

Affaire n°: 45.2017.0181 Validité 01, Revision date: 01 Février 2018



Signé au nom de BVCH SAS UK Branch



Certification body address: 88 Prescot Street, London, E1 8JG
Local office: Bamber North-Carrollway, Tinsley, Leicestershire, Leic. LE15 7BB, UK
Further qualifications regarding the scope of the certificate and the applicability of the management system requirements may be obtained by consulting the organization.
To check this certificate validity please call: +44 (0) 161 900 7711



CONTACT

**Zone Industrielle
Sidi El Heni Local N:5**

**GSM
+216 29.497.696
+216 29.760.403
+216 73 280 414
info@turkqua.net**

**Service Technique
+216 29.497.697**