

PRODUCT CATALOGUE 2025







INDOORS OUTDOORS COMMERCIAL RESIDENTIAL INDUSTRIAL NAVAL SWIMMING POOLS



LATICRETE® offers complete installation systems for every type of ceramic tile and natural stone, from substrates to grouts, for any intended use.

Since 1956 we are authentic partners for our customers. We provide the best support at every stage of your project thanks to our experience, product quality and LATICRETE technical support, no matter what the application.

ABOUT US

SUBSTRATE PREPARATION, SCREEDS & MORTARS | WATERPROOFING ADHESIVES | GROUTS AND SEALANTS





NORTH AMERICA | MEXICO | CHINA | SOUTH-EAST ASIA | PHILIPPINES
MALAYSIA | MIDDLE EAST | AUSTRALIA | CENTRAL AMERICA | EUROPE | BRAZIL | INDIA | AFRICA



WORLDWIDE EXPERIENCE SINCE 1956



LATICRETE

3 GENERATIONS - 1 FAMILY

ECO-SUSTAINABLE PRODUCTS AND SYSTEMS



WHAT WE DO

TILE & STONE INSTALLATION SYSTEMS

SUBSTRATE PREPARATION, SCREEDS & MORTARS
WATERPROOFING
ADHESIVES

GROUTS AND SEALANTS

LATICRETE® industry-leading products offer complete system solutions, from substrate to grout, for all types of tile or natural stone installation and for all types of commercial, industrial and residential application.

LATICRETE offers the most complete assortment of innovative materials for tile and stone to ensure a successful installation, every time.

A single partner able to give you peace of mind and certainty for your project.



TILE, STONE & SURFACE CARE

LATICRETE offers a professional line of care and maintenance products: STONETECH®.

STONETECH® tile and stone care products are highly reliable, provide high performance, and are thoroughly tested.

To ensure that the final result is perfect, a complete range of products is available depending on the different surfaces: natural stone, tiles, cement-based mortar and masonry mortar - which have different characteristics or grades of porosity.





HOW WE WORK







find out more

QUALITY AND INNOVATION

At LATICRETE® the innovation process never stops. We guarantee the most innovative products for our sector. Research and development into new solutions have been the driving force for the success of our group and of our customers since 1956.

Our products are developed in compliance with ISO 9001 quality standards in order to ensure a consistent, quality installation. More specifically, our quality management system complies with the requirements of ISO 9001:2015 for the design, production and technical support of installation products for tiles and natural stone.

GUARANTEED SYSTEMS

LATICRETE® offers the most complete guarantee on its products: our installation systems are covered by the LATICRETE® ten-year warranty.

GESTIONE		STEMA DI
CARDON ACCOUNT	Data Phree Evinance 16 agricus 2011	Veneza 26 iugno 2020 - 27 iugno 2020
Si certifica che il sistema di c Laticrete Euro Via Paletti, s.n 41051 Cast	pe S.r.l. a so	
É conforme allo Standard ISO 9001:2015		
settore edilizio. Vendita a p	e di adesivi e sigillanti roprio marchio di ades ercializzazione di prod	industriali in polvere e liquidi per i ivi e sigillanti industriali in pasta e otti in polvere, pasta e liquidi per

Using sustainable products is especially important in order to create and keep an interior safe and healthy. The icons below are used to indicate the key to the certifications you will find in the products in the catalogue.

CERTIFICATIONS

ISO 9001:2015

International Organization for Standardization. The quality management system for the design, production and technical support of our materials.



Built-in antimicrobial technology that inhibits the growth of bacteria and moulds that cause stains.

ASTM

American Society for Testing and Materials. ASTM International helps develop standards worldwide.



Health, safety and environmental protection standards for products within the European Economic Area (EEA).



Low chemical emissions. The Greenguard certification can contribute to USGBC LEED credits.



Quality in the building industry. This indicates compliance with CSTB requirements for quality, performance and reliability.



Low chemical emissions. The EMICODE® classification system permits comparing and assessing the emission characteristics of installations of flooring and construction products.



American National Standards Institute.



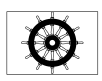
International Association of Plumbing and Mechanical Officials.



Built-in antimicrobial technology that inhibits the growth of bacteria and moulds that cause stains.



Low chemical emissions. The French label "Emissions dans l'air intérieur" evaluates the emissions of 10 substances and the "total volatile organic compounds" (TVOC) parameter must be measured and classified in four categories from A+ to C.



RINA IMO-MED certificate for use in marine applications in accordance with the MED directive.







GENERAL CONTENTS



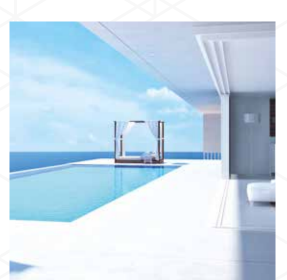
TILE & STONE INSTALLATION SYSTEMS

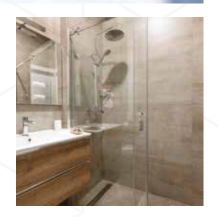
SUBSTRATE PREPARATION, SCREEDS & MORTARS	P.10
PRIMER SUPERIOR	p. 13
PRIMER PLUS	p. 14
8510 BONDING ADMIX + 211 POWDER	p. 15
SKIM	p. 16
LEVEL PLUS FIBER	p. 17
LEVEL MAXI	p. 18
LEVEL	p. 19
2261 FLUID FAST	p. 20
2261 SCREED	p. 21
2261 BINDER	p. 22
LATAFLOAT SYSTEM	p. 23
DECOUPLING MAT	p. 24
3701 MORTAR ADMIX	p. 25
LATIRENDER 07	p. 26
WATERPROOFING	P.28
HYDRO BAN®	p. 31
9235 WATERPROOFING MEMBRANE	n 32

HYDRO BAN®	p. 31
9235 WATERPROOFING MEMBRANE	p. 32
AQUA BARRIER	
AQUA BARRIER RDY TOP	p. 34
AQUA BARRIER RDY	p. 35
AQUA BARRIER RAPID KIT	p. 36
STRATA_MAT™WP	p. 37
HYDRO BAN® SHEET MEMBRANE	p. 38
HYDRO BAN® PREFORMED IC & OC	p. 39
HYDRO BAN® FLOOR COLLARS & COLLAR	p. 39
WPM TAPE	p. 40
WPM TAPE PLV	p. 40
AQUA BARRIER NET	p. 41
LATAPOXY® WATERPROOF FLASHING MORTAR	p. 42

	ADHESIVES	P	.42
	254 PLATINUM	n	. 49
	4237 LATEX ADDITIVE + 211 POWDER		
	345 SUPER FLEX		
	345 RAPID S		
	335 MAXI S		
	335 MAXI LW		
	335 SUPER FLEX335 RAPID.	T P	
	335 RAPID FL		
	325 MAXI		
	325 HIFLEX		
	325 FLEX		
	325 RAPID		
	73 CRETE ADMIX + 211 POWDER		
	315 PLUS		
	LATALASTIK		
	LATAPOXY® 300 ADHESIVE		
	LATAPOXY® 310 STONE ADHESIVE		
	15 PREMIUM ADHESIVE	р	. 08
	GROUTS AND SEALANTS	P	.70
	PERMACOLOR® SELECT		
	PERMACOLOR® SELECT FINE		
	PERMACOLOR®		
	COLORBASE FS	1	
	COLORBASE FL.		
	LATAPOXY® 210 GROUT		
	SPECTRALOCK® PRO PREMIUM GROUT	p	. 86
	SPECTRALOCK® PRO PREMIUM TRANSLUCENT GROUT		
	SPECTRALOCK® DAZZLE™		
	SPECTRALOCK® 2000 IG		
	LATASIL™		
	LATASIL™ ACLATASIL™ PRIMER		
	POLYPROFIL		
	TOLTI NOTIL	μ	. 34
TI	LE, STONE & SURFACE CARE		
		_	
	PROTECTORS	_	.99
	STONETECH® BULLETPROOF® SEALER		
	STONETECH® HEAVY DUTY EXTERIOR SEALER		
	STONETECH® CONCRETE SEALER	p	. 101
	CLEANERS	P	.102
	STONETECH® REVITALIZER® CLEANER & PROTECTOR	D	. 102
	STONETECH® STONE & TILE CLEANER		. 103
	STONETECH® KLENZALL™ CLEANER	p	. 104
	STONETECH® CLEANER ACID		
	STONETECH® MOLD & MILDEW STAIN REMOVER		
	STONETECH® EPOXY GROUT HAZE & COATING STRIPPER	· ·	
	STONETECH® RESTORE™ ACIDIC CLEANER	p	. 108
	- Luciano de la companya della companya della companya de la companya de la companya della compa	_	
	ENHANCERS	_	.109
	STONETECH® ENHANCER PRO™ SEALER	n	109









ALPHABETIC INDEX

15 PREMIUM ADHESIVE	p. 68
73 CRETE ADMIX + 211 POWDER	p. 62
254 PLATINUM	
315 PLUS	p. 63
325 FLEX	p. 60
325 HIFLEX	p. 59
325 MAXI	p. 58
325 RAPID	p. 61
335 MAXI LW	p. 54
335 MAXI S	p. 53
335 RAPID	p. 56
335 RAPID FL	p. 57
335 SUPER FLEX	p. 55
345 RAPID S	p. 52
345 SUPER FLEX	p. 51
2261 BINDER	p. 22
2261 FLUID FAST	p. 20
2261 SCREED	p. 21
3701 MORTAR ADMIX	p. 25
4237 LATEX ADDITIVE + 211 POWDER	p. 50
8510 BONDING ADMIX + 211 POWDER	p. 15

9235 WATERPROOFING MEMBRANE		
AQUA BARRIER		
AQUA BARRIER NET	.p.	41
AQUA BARRIER RAPID KIT		
AQUA BARRIER RDY		
AQUA BARRIER RDY TOP	.p.	34
COLORBASE FL	.р.	82
COLORBASE FS	.p.	80
DECOUPLING MAT		
HYDRO BAN®		
HYDRO BAN® FLOOR COLLARS & COLLAR	.р.	39
HYDRO BAN® PREFORMED IC & OC	.р.	39
HYDRO BAN® SHEET MEMBRANE	.р.	38
LATAFLOAT SYSTEM		
LATALASTIK		
LATAPOXY® 210 GROUT	.р.	84
LATAPOXY® 300 ADHESIVE	.р.	66
LATAPOXY® 310 STONE ADHESIVE	.p.	67
LATAPOXY® WATERPROOF FLASHING MORTAR	.р.	42
LATASIL™	.p.	92
LATASIL™ AC	.p.	93
LATASIL™ PRIMER	.p.	94
LATIRENDER 07		
LEVEL		
LEVEL MAXI		
LEVEL PLUS FIBER		
PERMACOLOR®		
PERMACOLOR® SELECT		
PERMACOLOR® SELECT FINE		
POLYPROFIL		
PRIMER PLUS		
PRIMER SUPERIOR		
SKIM	D.	16
SPECTRALOCK® 2000 IG		
SPECTRALOCK® DAZZLE™		
SPECTRALOCK® PRO PREMIUM GROUT		
SPECTRALOCK® PRO PREMIUM TRANSLUCENT GROUT		
STONETECH® BULLETPROOF® SEALER	.p.	99
STONETECH® CLEANER ACID		
STONETECH® CONCRETE SEALER		
STONETECH® ENHANCER PRO™ SEALER		
STONETECH® EPOXY GROUT HAZE & COATING STRIPPER		
STONETECH® HEAVY DUTY EXTERIOR SEALER		
STONETECH® KLENZALL™ CLEANER		
STONETECH® MOLD & MILDEW STAIN REMOVER		
STONETECH® RESTORE™ ACIDIC CLEANER		
STONETECH® REVITALIZER® CLEANER & PROTECTOR		
STONETECH® STONE & TILE CLEANER		
STRATA_MATIM WP		
WPM TAPE		
		40











Installation performed correctly begins with a suitably prepared surface, which ensures a long-lasting, resistant installation. Our tested products for preparing substrates include thick mortars, screeds, self-levelling substrates, primers and moisture barriers, all formulated to maintain quality and make the installation perfect.



2261 FLUID FAST

Self-levelling cement-based fluid screed





2261 FLUID FAST is a special cement-based mortar with a fluid consistency and controlled shrinkage suited for:

- Residential applications
- Commercial applications in interiors
- · Laying ceramic tiles, stone tiles, parquet and resilient materials
- · Can be used for heating screeds from 3 to 8 cm thick

It is safe and non-flammable, easy to use also with the aid of a pump.

PRIMER SUPERIOR

Single-component primer for absorbent and non-absorbent substrates





PRODUCT DESCRIPTION

PRIMER SUPERIOR is a ready-to-use, solvent-free primer designed to improve the adhesion of cement-based adhesives to absorbent and non-absorbent substrates. PRIMER SUPERIOR reduces surface porosity.

FEATURES & BENEFITS

- For absorbent and non-absorbent substrates
- Ready-to-use
- Filled with quartz sand to improve adhesion
- Rapid drying
- With low emissions of volatile organic compounds

TECHNICAL CHARACTERISTICS

- Colour: blue
- Density: ~ 1.2 kg/dm³
- pH: ~ 6.5
- Walkability: ~ 1 hour
- Delay for installing: 1 to 24 hours

INTENDED USE

- Indoor, outdoor
- Non-treated ceramic tiles and natural stone
- Concrete, screeds and cement- or gypsum-based plasters
- Steel and glass

CONSUMPTION

~ 200 g/m²

SHELF LIFE

12 months



CERTIFICATIONS













find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-06010-E010-M	PRIMER SUPERIOR	Blue	10 kg/pail	40 pails
24-06010-E005-M	PRIMER SUPERIOR	Blue	5 kg/pail	80 pails



Single-component primer for absorbent substrates





PRODUCT DESCRIPTION

PRIMER PLUS is a polymer-based primer designed to reinforce substrates with a weak and powdery surface.

After drying it provides good adhesion to adhesives for tiles, self-levelling products and cement-based waterproofing products on all the absorbent substrates normally used in the building industry, reducing their absorption so that the products applied later on do not lose their moisture content too quickly.

CONSUMPTION

~ 200 g/m²

SHELF LIFE

12 months

FEATURES & BENEFITS

- For absorbent substrates only
- Ready-to-use
- Rapid drying
- With low emissions of volatile organic compounds

TECHNICAL CHARACTERISTICS

- Colour: white
- Density: ~ 1.06 kg/dm³
- pH: ~ 5
- Walkability: ~ 1 hour
- Delay for installing: 1 to 24 hours

INTENDED USE

- Indoor, outdoor
- Concrete, screeds and plasters based on cement, gypsum or anhydrite
- Concrete blocks, masonry of cement and brick
- Cement, fibre-cement, calcium silicate and drywall panels
- Natural stone, wood



CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-06000-E001-M	PRIMER PLUS	White	1 kg/can	12 pcs/box
24-06000-E005-M	PRIMER PLUS	White	5 kg/can	90 cans
24-06000-E025-M	PRIMER PLUS	White	25 kg/can	36 cans

8510 BONDING ADMIX + 211 POWDER

High-performance, two-component levelling and smoothing compound





PRODUCT DESCRIPTION

8510 BONDING ADMIX is a concentrated latex additive designed to be used with 211 POWDER to create a high performing repair, levelling and smoothing compound. When mixed with 211 POWDER it creates an extremely workable, trowelable smoothing compound, applicable in thicknesses from 1 to 5 mm. This smoothing compound can be used in swimming pools and applied straight onto steel (for use in the naval sector).

CE MARKING

CONSUMPTION



EN 13813 CT C45 F15

8510 BONDING ADMIX: 0.3-0.5 I/m²

per mm of thickness: 211 POWDER:

. approximately 1.6 kg/m² per mm of

FEATURES & BENEFITS

- Versatile a single product for interior and exterior installations
- Improved workability and easy to use
- Low VOC content
- Can be used with cement-based smoothing compounds and plasters
- The best preparation for the substrate before tiling
- Can be used on steel
- Ideal for use on ships and swimming pools before waterproofing.
- IMO-MED certified

thickness **SHELF LIFE**

8510 BONDING ADMIX: 5 years 211 POWDER: 12 months

TECHNICAL CHARACTERISTICS

- Classification EN 13813: CT C45 F15
- Max grain size: ~ 0.5 mm
- Application thicknesses: from 1 to 5 mm
- Pot life: ~ 30 min
- Walkability: ~ 6 hours
- Delay for installing: ~12 hours
- Compressive strength: ~ 45 N/mm²
- Tensile adhesion to concrete: ~ 2.0 N/mm²
- Tensile adhesion to sheet metal: ~ 1.4 N/mm²
- Working temperature: -30°C to +90°C

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Old tiles and natural stone
- Metals

• Concrete, plasters and cement-based screeds

- Cement panels

CERTIFICATIONS





ASTM

find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-08510-E020-M	8510 BONDING ADMIX	White	20 kg/pail	36 pails
24-08510-E003-M	8510 BONDING ADMIX	White	3 kg/5.5 l pail	48 pails
24-0211-E-0025-21-M	211 POWDER	Grey	25 kg/bag	48 pails
24-0211-E-0025-22-M	211 POWDER	White	25 kg/bag	48 pails



Levelling and smoothing mortar for interiors and exteriors, for thicknesses up to 30 mm







PRODUCT DESCRIPTION

SKIM is a high-quality, cement-based smoothing mortar for creating flat surfaces for the subsequent application of waterproofing or coating products. Applicable in thicknesses from 2 mm to 30 mm. It is applied with a smooth steel finishing trowel. Its creamy soft consistency makes it the ideal smoothing compound also on very rough surfaces.

CE MARKING



EN 13813 CT C25 F4 A1 fl

EN 1504-3 R2 PCC

FEATURES & BENEFITS

- For thicknesses from 2 to 30 mm
- For walls, floors and ceilings
- Rapid setting ready for laying tiles in just 4 hours
- Low shrinkage

CONSUMPTION

1.5 kg/m² per 1 mm thickness

TECHNICAL CHARACTERISTICS

- Classification EN 13813: CT C25 F4
- Classification EN 1504-3: R2 PCC
- Max grain size: ~ 0.5 mm
- Application thicknesses: from 2 to 30 mm
- Pot life: ~ 30 min
- Walkability: ~ 3 hours
- Delay for installing tiles: ~ 4 hours
- Compressive strength: ~ 25 N/mm²
- Tensile adhesion to concrete: ~ 1.1 N/mm²

SHELF LIFE

12 months

INTENDED USE

- Indoor, outdoor
- Wall, floor, ceiling
- Concrete, plasters and cement-based screeds
- For swimming pools before installing waterproofing under tiles



CERTIFICATIONS







find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-09020-E025-M	SKIM	Grey	25 kg/bag	48 bags

LEVEL PLUS FIBER

High-quality, fibre-reinforced cement based self-levelling product for thicknesses up to 50 mm









PRODUCT DESCRIPTION

LEVEL PLUS FIBER is a cement-based, fibre-reinforced self-levelling product. Applicable on substrates of different types such as: concrete, ceramic tiles and wood. LEVEL PLUS FIBER ensures a flat smooth surface on which can be bonded the cladding most frequently used in the building trade: ceramic tiles, parquet or resilient materials.

FEATURES & BENEFITS

- With low emissions of volatile organic compounds
- Can be applied with a pump
- Rapid setting can be walked on after 4 hours
- Ideal for levelling before laying large format tiles
- Fibre-reinforced, suited for wood substrates
- For heated screeds
- For thicknesses from 3 to 50 mm

TECHNICAL CHARACTERISTICS

- Classification EN 13813: CT C30 F7
- Max grain size: ~ 0.5 mm
- Application thicknesses: from 3 to 50 mm
- Pot life: ~ 20 min
- Walkability: ~ 4 hours
- Delay for installing tiles: ~ 24 hours
- Delay for installing parquet: ~ 3 days
- Compressive strength: ~ 35 N/mm²
- Tensile adhesion to concrete: ~ 1.5 N/mm²

INTENDED USE

- Indoors
- Concrete, screeds
- Wood panels (primer)
- Old tiles and stone (primer)
- Heated screeds

CE MARKING



EN 13813 CT C30 A1 fl

CONSUMPTION

1.65 kg/m² per 1 mm thickness

SHELF LIFE

12 months



CERTIFICATIONS













find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-11020-0020-M	LEVEL PLUS FIBER	Grey	20 kg/bag	54 bags

LEVEL MAXI

High performance cement-based self-levelling product for thicknesses up to 30 mm







PRODUCT DESCRIPTION

LEVEL MAXI is self-levelling mortar to smooth and restore the flatness of uneven substrates, applicable in thicknesses from 1 to 30 mm. Guarantees great adhesion, dimensional stability, rapid drying and high mechanical strength. Equipped with good elasticity, it is also suited for being applied on heating substrates.

FEATURES & BENEFITS

- For heated screeds
- With low emissions of volatile organic compounds
- Installation is made easier by its excellent workability and capacity for self-levelling
- Pumpable; no need for sanding and trowelling
- Fast setting, pedestrian traffic after approximately 4 hours
- High compressive strength

TECHNICAL CHARACTERISTICS

- Classification EN 13813: CT C30 F7
- Max grain size: ~ 0.5 mm
- Application thicknesses: from 1 to 30 mm
- Pot life: ~ 20 min
- Walkability: ~ 4 hours
- Delay for installing tiles: ~ 24 hours
- Delay for installing parquet: ~ 3 days
- Compressive strength: ~ 35 N/mm²
- Tensile adhesion to concrete: ~ 1.5 N/mm²

INTENDED USE

- Indoors
- Concrete, screeds
- Old tiles and stone (primer)
- Heated screeds

CE MARKING



CONSUMPTION

1.65 kg/m² per 1 mm thickness

SHELF LIFE

12 months



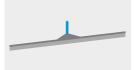
CERTIFICATIONS













find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-11010-0025-M	LEVEL MAXI	Grey	25 kg/bag	48 bags



High performance cement-based self-levelling product for thicknesses up to 12 mm







PRODUCT DESCRIPTION

LEVEL is self-levelling mortar to smooth and restore the flatness of uneven substrates. Applicable in thicknesses from 1 mm to 12 mm.

Guarantees great adhesion, dimensional stability, rapid drying and high mechanical strength. Equipped with good elasticity, it is also suited for being applied on heating substrates.

FEATURES & BENEFITS

- Easy to use and fast setting
- With low emissions of volatile organic compounds
- Pumpable; no need for sanding and trowelling
- Long gelling times for greater workability
- Surface suited for most floor finishes
- Compatible with most adhesives

TECHNICAL CHARACTERISTICS

- Classification EN 13813: CT C25 F4
- Max grain size: ~ 0.5 mm
- Application thicknesses: from 1 to 12 mm
- Pot life: ~ 20 min
- Walkability: ~ 4 hours
- Delay for installing tiles: ~ 24 hours
- Delay for installing parquet: ~ 3 days
- Compressive strength: ~ 28 N/mm²
- Tensile adhesion to concrete: ~ 1.2 N/mm²

INTENDED USE

- Indoors
- Concrete, screeds
- Old stone tiles (primer)
- Heated screeds

CE MARKING



EN 13813 CT C25 F4 A1 fl

CONSUMPTION

 $1.65\ kg/m^2\ per\ 1\ mm\ thickness$

SHELF LIFE

12 months



CERTIFICATIONS













find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-11000-0025-21-M	LEVEL	Grey	25 kg/bag	48 bags

2261 FLUID FAST

Self-levelling rapid setting screed with fluid consistency







PRODUCT DESCRIPTION

2261 FLUID FAST is a special cement-based mortar with a fluid consistency and controlled shrinkage. It is used for rapid drying screeds, suited for residential and commercial indoor installations.

FEATURES & BENEFITS

- For ceramic tiles, stone tiles, parquet and resilient materials
- For screeds from 1.5 cm to 8 cm in thickness
- Pot life 45 minutes
- Controlled shrinkage, free of cracks
- Fast setting, laying tiles or stone after 24 hours
- Safe, non-flammable
- Easy to use, pumpable
- Can be used for heating screeds, from 3 cm to 8 cm in thickness

TECHNICAL CHARACTERISTICS

- Classification EN 13813: CT C40 F7
- Max grain size: ~ 4 mm
- Application thicknesses: from 1.5 to 8 cm
- Pot life: ~ 45 min
- Walkability: ~ 3 hours
- Delay for installing: ~ 24 hours
- Delay for laying parquet: ~ 3 days
- Compressive strength: ~ 40 N/mm²
- Thermal conductivity λ(EN 12664): ~ 1.39 W/mK

INTENDED USE

- Indoors
- Concrete, screeds
- Old ceramic tiles

CE MARKING



CONSUMPTION

~ 16-17 kg/m² per 1cm of thickness

SHELF LIFE

12 months



CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-02261-0025-21-F	2261 FLUID FAST	Grey	25 kg/bag	50 bags



Rapid setting screed with controlled shrinkage







PRODUCT DESCRIPTION

2261 SCREED is a special fast-drying cement-based mix, but with a traditional screed pot life, for floating and bonded screeds. For use in residential and commercial installations.

FEATURES & BENEFITS

- For ceramic, stone, parquet and resilient materials
- Pre-mixed, no dosing on site required
- Rapid drying and anti-cracking
- Rapid drying, laying ceramic or stone after 24 hours
- Safe and non-flammable
- Easy to use, pumpable
- Compliant with the classification of EN 13813 CT-C25-F5-A1 fl
- IMO-MED certified

TECHNICAL CHARACTERISTICS

- Classification EN 13813: CT C25 F5
- Max grain size: ~ 3 mm
- Max. application thicknesses: ~ 8 cm
- Pot life: ~ 45 min
- Walkability: ~ 10 hours
- Delay for installing: ~ 24 hours
- Delay for laying parquet: ~ 4 days
- Compressive strength: ≥ 28 N/mm²
- Thermal conductivity λ (EN 12664): ~ 1.39 W/mK

INTENDED USE

- Indoor, outdoor
- Concrete, screeds
- Old ceramic tiles

CE MARKING



EN 13813 CT C25 F5 A1 fl

CONSUMPTION

~ 18-19 kg/m² per 1cm of thickness

SHELF LIFE

12 months



CERTIFICATIONS







find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-2261S-0025-21-F	2261 SCREED	Grey	25 kg/bag	60 bags



2261 BINDER

Hydraulic binder for cement-based screeds with damp soil consistency, rapid drying and controlled shrinkage for subsequent laying of ceramic tiles, natural stone, parquet and resilient materials







PRODUCT DESCRIPTION

2261 BINDER is a hydraulic binder formulated with special high-strength cements and synthetic additives for making shrinkage-free laying substrates. For making heating screeds and for high traffic areas.

FEATURES & BENEFITS

- Same pot lives as conventional screeds, reduces the delay for installing floors
- For any substrate (floating screed), avoids preparing and cleaning the substrate
- Fast setting, controlled shrinkage free of cracks, installation of ceramic tiles and natural stone after only 24 hours
- Easy to use, pumpable

TECHNICAL CHARACTERISTICS

- Pot life: ~ 60 min
- Walkability: ~ 12 hours
- Delay for installing: ~ 24 hours
- Delay for laying parquet: ~ 4 days

INTENDED USE

- Indoor, outdoor
- Concrete, screeds
- Old ceramic tiles

CONSUMPTION

2.5 - 3.5 kg/m² per cm of thickness

SHELF LIFE

12 months







find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-09510-0020-F	2261 BINDER	Grey	20 kg/bag	60 bags

LATAFLOAT SYSTEM

System for floating cement-based screed with shallow thickness





THE REST AND MORTAR STATE OF THE PARTY OF TH

PRODUCT DESCRIPTION

LATAFLOAT SYSTEM is a composite system formed by a fibre-reinforced cement-based powder with controlled shrinkage (LATAFLOAT 250 MORTAR), a special liquid polymer additive (3701 MORTAR ADMIX), and a synthetic fabric with three-dimensional nylon mesh. LATAFLOAT SYSTEM allows making floating screeds with a minimum thickness of 1 cm instead of the traditional cement-based screeds with a thickness of 4-5 cm.

FEATURES & BENEFITS

- Ideal for separating the new floor from the existing substrate with no stresses being transmitted
- Allows installing new floors without removing the existing floors
- Cost-effective, long-lasting and flexible
- Excellent workability, easy to install, reinforced with fibres
- Reduces consumption and weight compared to a traditional screed
- Classified as CT-C20-F6 in accordance with EN 13813

TECHNICAL CHARACTERISTICS

- Classification EN 13813: CT C20 F6
- LATAFLOAT 250 MORTAR grain size: ~1.0 mm
- Pot life: ~ 45 min
- Application thicknesses: from 1 to 5 cm
- Walkability: 6-8 hours
- Delay for installing tiles: ~ 2 days
- Delay for laying parquet: ~7 days
- Compressive strength: ~ 22 N/mm²

INTENDED USE

- Indoor, outdoor
- Residential, commercial
- Heating floors
- Can be used on high-quality flooring to maintain original integrity

CE MARKING



EN 13813 CT-C20-F6

CONSUMPTION

LATAFLOAT 250 MORTAR: 15 kg/cm/m² 3701 MORTAR ADMIX: 2.4 kg/cm/m²

SHELF LIFE

LATAFLOAT 250 MORTAR: 12 months 3701 MORTAR ADMIX: 24 months









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-LFT10MM-45	LATAFLOAT MAT	Grey	45 m²/roll	-
24-10010-E025-21-M	LATAFLOAT 250 MORTAR	Grey	25 kg/bag	48 pails
24-03701-E020-M	3701 MORTAR ADMIX	White	20 kg/pail	36 bags







PRODUCT DESCRIPTION

DECOUPLING MAT is a three-ply decoupling membrane used to protect ceramic floors from movements of the substrate in commercial and residential settings. It permits fast installation and protects the floor underneath the tiles from the formation or presence of cracks.

FEATURES & BENEFITS

- Absorbs movement in the substrate and prevents cracks from breaking or detaching the tile
- Lightweight, easy to carry and fast to install with standard tools
- The thin membrane enables making the anti-fracture system without increasing the total thickness
- It is applied to the substrate with a normal adhesive for tiles modified with a polymer (C2)
- Ideal for use with floor heating
- Ideal for use on plywood and chipboard

INTENDED USE

- Indoors
- Screeds
- Old ceramic or natural stone floors
- Fibre-cement panels, calcium silicate panels
- Plywood or particle board panels







find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-12001-J	DECOUPLING MAT	White	50 m²/roll	20 rolls



3701 MORTAR ADMIX

Special polymer based latex additive designed to be mixed with powder cement-based products



PRODUCT DESCRIPTION

3701 MORTAR ADMIX is a multipurpose latex admixture specially designed for use as an additive with powder cement-based products: adhesives for cement-based tiles, cement-based slurry bond coats, cement-based mortars, screeds and other cement-based mixes. Used in place of water or diluted with water, 3701 MORTAR ADMIX improves the workability and physical properties of any cement-based mix and provides a cost-effective easy way of increasing the performance of installations of ceramic tiles, stone and brick.

FEATURES & BENEFITS

- Interior and exterior installations. Resistant to impact, chemical agents and frost
- Water resistant for submerged applications
- Greater adhesion and compressive strength
- Superior flexibility
- Greenguard certification low emissions of VOC, better indoor air quality
- "Extra Heavy Service" rating as per ASTM C627 Robinson Floor Test
- Can be mixed with 211 POWDER or neat cement for use as a slurry bond coat
- Can be used in place of water for plasters, smoothing compound or screeds as 2261 SCREED
- Can be used as part of the LATAFLOAT system, for a thin and floating screed
- Can be used with LATICRETE adhesives for tiles to enhance their performance; (S1 or S2)

TECHNICAL CHARACTERISTICS

- Mixed with LATAFLOAT 250 MORTAR Classification EN 13813: CT C20 - F6
- Pure mixed with LATICRETE C1 adhesives Classification EN 12004: C2 TE S2
- Diluted mixed 1:1 with LATICRETE C1 adhesives Classification EN 12004: C2 TE S1

INTENDED USE

- Indoor, outdoor
- Wall, floor



CONSUMPTION

See technical data sheet

SHELF LIFE

24 months



CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-03701-E020-M	3701 MORTAR ADMIX	White	20 kg/pail	36 bags

LATIRENDER 07

Adhesive and smoothing compound in powder form for thermal cladding and old plasters composed of cement, aggregate with a grain size of under 0.7 mm, synthetic resins and special additives







PRODUCT DESCRIPTION

LATIRENDER 07 is an adhesive and smoothing compound in powder form for thermal cladding and old plasters. Composed of cement, aggregate (grain size of diameter <0.7mm), synthetic resins and special additives. For skim coating old plasters and masonry, LATIRENDER 07 can be applied in thicknesses of between 5-10 mm and it creates a flat stable backing for installing various finishes, including paint, waterproofing agents and coloured mineral finishes. It can be installed on various types of concrete backings and panels. The LATIRENDER 07 formulation has been conceived and developed to bond insulation cladding panels quickly and safely.

FEATURES & BENEFITS

- Extremely easy to use thixotropic and creamy consistency
- Fine grain size (diameter less than 0.7 mm) produces a fine smooth finish
- Premixed and ready-to-use just mix with water
- Non-flammable
- Creates a stable backing ideal for subsequent applications of various finishes, e.g.: paint, waterproofing, coloured mineral finishes, etc.
- Can be applied manually or by machine
- The white version is fibre-reinforced

TECHNICAL CHARACTERISTICS

- Classification EN 998-1: GP-CSIV-W2
- Max. inert grain size: ~ 0.7 mm
- Pot life: ~ 2 hours
- Minimum panel shaving thickness: ~ 5 mm
- Adhesion to the substrate: > 0.5 N/mm²
- Compressive strength: > 6 N/mm²
- Thermal conductivity λ (EN 12664): ~ 0.47 W/mK

INTENDED USE

- Indoor, outdoor
- Wall
- Bonding and shaving of panels made of extruded and foam polystyrene, polyurethane, wood or mineral fibre (stone wool, glass wool) onto concrete, brick masonry or concrete blocks, plaster
- Surface for paint, colour mineral finishes, waterproofing

CE MARKING



EN 998-1 GP-CSIV-W2

CONSUMPTION

As an adhesive: 3 kg/m² As a smoothing compound: 1.4 kg/m² per mm of thickness

SHELF LIFE

12 months



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-01531-0025-21-M	LATIRENDER 07	White	25 kg/bag	48 bags
24-01530-0025-22-M	LATIRENDER 07	Grey	25 kg/bag	48 bags











Waterproofing is a continual challenge.

LATICRETE® offers waterproofing solutions that seal and protect floors and walls for occasionally wet applications, such as bathrooms, balconies or terraces, or continuously submerged applications such as showers and swimming pools.

LATICRETE options range from ready-to-use liquid waterproofing membranes to two-component or single-component elastic waterproofing cement-based mortar and preformed multilayer membranes that permit waterproofing and anti-fracturing protection. With LATICRETE, the ideal solution for a fast and efficient waterproof surface is always at your fingertips.





HYDRO BAN® is a thin waterproofing membrane with a high crack bridging capacity that does not require using a mesh, fabric, tapes and special pieces for edges, corners and joints with drains.

After complete curing it forms a continuous membrane that is highly flexible and therefore

- Fine for indoor and outdoor use
- Ideal for showers, balconies, terraces and constantly submerged areas such as swimming pools and fountains

20 kg

Needs no strap, mesh or special parts.

HYDRO BAN®

Waterproofing and antifracture single-component membrane applied with a trowel, roller or brush









PRODUCT DESCRIPTION

HYDRO BAN® is a thin waterproofing membrane that does not require the use of reinforcement fabric of synthetic fibre, not even near corners and edges. HYDRO BAN® is a single-component polymer made from self-setting liquid synthetic rubber that after completely curing forms a highly flexible continuous membrane. It adheres directly onto many backings.

CE MARKING



EN 14891 DM 01P

FEATURES & BENEFITS

- Ready-to-use it is applied quickly with a brush and roller
- Fast setting allows performing seal tests after just 2 hours
- Inhibits the onset of mould and bacteria thanks to the antimicrobial protection Microban®
- Antifracture for shrinkage cracking and non-structural cracks of up to 3mm
- It does not require using reinforcement fabric (for cracks smaller than 3mm)
- Safe it contains no solvents and is non-flammable
- Adheres directly to metal and PVC pipes
- Permits direct bonding of ceramic, stone and marble

SHELF LIFE

24 months

CONSUMPTION

~ 0.95 kg/m²

TECHNICAL CHARACTERISTICS

- Classification EN 14891: DM 01P
- Positive pressure resistance (7 days): ~ 1.5 bar
- Crack-bridging ability: ~ 5 mm
- Delay for applying second coat: ~ 2 hours
- Delay for installing tiles: ~ 2 hours

INTENDED USE

- For indoor and outdoor use
- Swimming pools, fountains, shower cubicles, areas surrounding pools, bathrooms, commercial, industrial and residential kitchens and laundries
- Spas, whirlpools and steam rooms
- Kitchens and food processing areas
- Balconies and terraces
- Concrete, cement-based screeds and plasters
- Drywall, wood and fibre-cement panels



CERTIFICATIONS















find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-17042-E005-M	HYDRO BAN®	Green	5 kg/pail	80 pails
24-17044-E010-M	HYDRO BAN®	Green	10 kg/pail	48 pails
24-17043-0020-M	HYDRO BAN®	Green	20 kg/pail	27 pails
24-S-09235-NF-19	ANTI-FRACTURE MINI FABRIC	White	22.9 m / roll h 15 cm	

9235 WATERPROOFING MEMBRANE

Anti-fracture waterproofing system with reinforcement fabric







PRODUCT DESCRIPTION

9235 WATERPROOFING MEMBRANE is a thin waterproofing membrane composed of a liquid and a synthetic fibre reinforcement fabric specifically designed for waterproofing with positive hydrostatic pressure. When dry the product forms a highly flexible continuous membrane that perfectly adheres to many backings commonly used in the building trade.

CE MARKING



EN 14891 DM 01P

FEATURES & BENEFITS

- It is quickly applied with a brush or a roller no special equipment needed
- Dries quickly in just a few hours
- Inhibits the onset of mould and bacteria thanks to the Microban® protection system
- Thin just 0.5 mm of finished thickness
- Safe it contains no solvents and is non-flammable
- Anti-fracture protection, for cracks up to 3 mm in width
- Permits direct bonding of ceramic, stone and marble

CONSUMPTION

~ 0.8 I/m²

SHELF LIFE

24 months

TECHNICAL CHARACTERISTICS

- Classification EN 14891: DM 01P
- Positive pressure resistance (7 days): ~ 1.5 bar
- Crack-bridging ability: ~ 3 mm
- Delay for applying second coat: ~ 3 hours
- Delay for installing tiles: ~ 3 hours

KIT

- 1 23 I pail of 9238 Waterproofing Membrane
- 1 roll 1 x 27.9 m of ANTIFRACTURE FABRIC
- 1 roll 0.15 x 23 m of ANTIFRACTURE FABRIC

INTENDED USE

- For indoor and outdoor use
- Swimming pools, fountains, shower cubicles, areas surrounding pools, bathrooms, commercial, industrial and residential kitchens and laundries
- Spas, whirlpools and steam rooms
- Kitchens and food processing areas; balconies and terraces
- Concrete, cement-based screeds and plasters
- Drywall, wood and fibre-cement panels



CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-S-09235-NS-06	9235 WATERPROOFING MEMBRANE	Black	23 l/pail	36 pails
24-9235-KIT-E	9235 WATERPROOFING MEMBRANE KIT	Black+White	Kit (23 I/pail + 2 rolls of Anti-Fracture Fabric)	-
24-S-09235-NF-18	ANTI-FRACTURE FABRIC	White	27.6 m / roll h 1 m	-
24-S-09235-NF-19	ANTI-FRACTURE MINI FABRIC	White	22.9 m / roll h 15 cm	-

AQUA BARRIER

Two-component flexible cement-based waterproofing membrane



PRODUCT DESCRIPTION

AQUA BARRIER is a two-component flexible elastomer coating modified with polymers that waterproofs and protects concrete, masonry, bricks and some natural stone substrates, with a crack-bridging capacity.

If waterproofing terraces, balconies and swimming pools, use AQUA BARRIER NET for improved performance.

AQUA BARRIER needs to be reinforced with WPM TAPE or WPM TAPE PLV at all the construction joints, wall-wall and wall-floor corners.

FEATURES & BENEFITS

- Easy to apply
- Flexible
- Anti-fracture protection, for cracks with up to 1 mm of movement
- Ideal for balconies, terraces and swimming pools when used with AQUA BARRIER NET

TECHNICAL CHARACTERISTICS

- Classification EN 14891: CM P
- Pot life: ~ 60 min
- Max. thickness per coat: ~ 2 mm
- Positive pressure resistance (7 days): ~ 1.5 bar
- Crack-bridging ability: ~ 1.1 mm
- Delay for applying second coat: ~ 4 hours
- Delay for installing tiles: ~ 24 hours

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Balconies, terraces, showers and pools
- Concrete, cement-based screeds and plasters
- Drywall and fibre-cement panel
- Non-treated old ceramic tiles and natural stone



CE MARKING



EN 14891 CM P

CONSUMPTION

3-4 kg/m² with 2.5-3mm of thickness

SHELF LIFE

12 months



CERTIFICATIONS







find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-07010-E025-21-M	AQUA BARRIER PART A	Grey powder	25 kg/bag	48 bags
24-07010-E008-M	AQUA BARRIER PART B	Liquid	8 kg/can	48 cans
24-07000-EKIT-M	AQUA BARRIER MINI KIT	Grey powder + liquid	16.5 kg/kit (A-6.25 kg x2 + B-4kg)	27 pails

AQUA BARRIER RDY TOP

Single-component, flexible, cement-based waterproofing product for waterproofing the substrate before installing ceramic tiles and natural stone with adhesives. For protecting concrete





PRODUCT DESCRIPTION

Adheres tightly to the substrate ensuring hydraulic sealing before applying the cladding (EN 14891). Protect concrete and cement-based surfaces from penetration of water and CO2 (EN 1504-2).

For waterproofing swimming pools, fountains, balconies, terraces, foundations, concrete earth retaining walls, channels and eaves.

For elastic skim coating of plasters and micro-cracked screeds. For visible applications, UV resistant.

FEATURES & BENEFITS

- Single-component
- Flexible, easy to apply by trowel, roller or brush even vertically
- Prevents carbonation of concrete
- Anti-fracture protection, for cracks with up to 1 mm of movement
- Ideal for balconies, terraces and swimming pools
- Waterproofs without removing the old floor
- Resistant to UV and most common aqueous solutes (salts, ammonium, ...)
- Can be used in negative response

TECHNICAL CHARACTERISTICS

- Classification EN 14891: CM 01P
- Classification EN 1504-2: PI-MC-IR "C" principles
- Pot life: ~ 60 min
- Max. thickness per coat: ~ 2 mm
- Positive pressure resistance (7 days): ~ 1.5 bar
- Negative pressure resistance: 2.5 bar
- Crack-bridging ability at -5°C: ~ 0.8 mm
- Delay for applying second coat: ~ 4 hours
- Delay for installing tiles: ~ 24 hours

INTENDED USE

- Indoor, outdoor
- Wall, floor; balconies, terraces, showers and pools
- Concrete, cement-based screeds and plasters
- Drywall and fibre-cement panel
- Non-treated old ceramic tiles and natural stone

CE MARKING



EN 14891 CM 01 P

EN 1504-2 PI-MC-IR "C" principles

CONSUMPTION

~ 1.2 kg/m² per mm of thickness

ADHESION

Initial adhesion: 2.0 MPa Adhesion after immersion in water: ~ 1.5 MPa Adhesion after immersion in lime water: ~ 1.5 MPa

SHELF LIFE

12 months











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-07001-E020-K	AQUA BARRIER RDY TOP	Grey	20 kg/bag	60 bags

AQUA BARRIER RDY

Single-component elastic cement-based waterproofing product, permeable to vapour





PRODUCT DESCRIPTION

AQUA BARRIER RDY is a flexible elastomer coating modified with polymers that waterproofs and protects concrete, masonry, bricks and some natural stone substrates, with a crack-bridging capacity.

If waterproofing terraces, balconies and swimming pools, use AQUA BARRIER NET for improved performance.

AQUA BARRIER RDY needs to be reinforced with WPM TAPE or WPM TAPE PLV at all the construction joints, bends and cracks.

AQUA BARRIER RDY is permeable to vapour.

FEATURES & BENEFITS

- Easy to apply, applicable with a brush
- It bonds to difficult backings
- Resistant to negative hydraulic pressure <1.5 bar
- Ideal for balconies, terraces and swimming pools when used with AQUA BARRIER NET

TECHNICAL CHARACTERISTICS

- Classification EN 14891: CM P
- Pot life: ~ 60 min
- Max. thickness per coat: ~ 2 mm
- Positive pressure resistance (7 days): ~ 1.5 bar
- Resistant to negative hydraulic pressure ≤ 1.5 bar
- Crack-bridging ability: ~ 0.8 mm
- Delay for applying second coat: ~ 4 hours
- Delay for installing tiles: ~ 24 hours

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Balconies, terraces, showers and pools
- Concrete, cement-based screeds and plasters
- Drywall and fibre-cement panel
- Non-treated old ceramic tiles and natural stone

CE MARKING



EN 14891 CM P

CONSUMPTION

~ 1.2 kg/m² per mm of thickness

SHELF LIFE

12 months







find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-07000-E020-21-M	AQUA BARRIER RDY	Grey	20 kg/bag	48 bags

AQUA BARRIER RAPID KIT

Two-component flexible elastomer coating, rapid setting, for waterproofing





PRODUCT

DESCRIPTION

Two-component flexible elastomer coating modified with polymers with rapid setting for waterproofing and protecting screeds, plasters, concrete, old floors and masonry before installing ceramic tiles with adhesives.

CE MARKING



CONSUMPTION

STRATA_MAT WP

3 kg/m² with 2 mm of thickness

0.8 kg/m² for gluing WPM TAPE on

FEATURES & BENEFITS

- Elastic waterproofing of subfloors before installing ceramic tiles and natural stone.
- Balconies and terraces, swimming pools, flat roofs, showers
- Restore without removing the old floors
- Flexible skim coating on surfaces subject to vibration
- Protection of concrete from atmospheric conditions and carbonation, protection of earth retaining walls
- Watertight gluing of WPM Tape on STRATA_MAT WP antifracture decoupling and waterproofing membrane
- Rain resistant after just 3 hours
- Ready for foot traffic and coating in as little as 4 hours
- Easy to apply by roller, brush and trowel
- Prevents carbonation of concrete
- Anti-fracture protection for cracks with up to 1 mm of movement

SHELF LIFE

6 months

TECHNICAL CHARACTERISTICS

- Classification EN 14891: CM 01 P
- Pot life: ~ 45 min.
- Minimum/maximum thickness per coat: 1/2 mm
- Positive pressure resistance (7 days): ~ 1.5 bar
- Crack- bridging ability: > 0.8 mm
- Wait for applying second coat: ~60 min.
- Delay for installing ceramic tiles: 4 hours

INTENDED USE

- For indoor, outdoor, floor and wall use
- Concrete, screed and cement-based mortar
- Cement-based plaster
- Concrete and brick masonry
- Drywall
- Fibre-cement panel
- Old tiles and stone



TOOLS











find out more

ITEM CODE NUMBER 24-0199-KIT-14-M

PRODUCT NAME

AQUA BARRIER RAPID KIT

COLOUR Grey PACKAGE

14 kg /kit Box (A:2x5 kg + B:2x2 kg) A: 5 kg/ bag B: 2 kg/ can PALLET/PCS

27 kit

STRATA_MAT™ WP

Antifracture decoupling waterproofing membrane



PRODUCT DESCRIPTION

Antifracture decoupling waterproofing membrane of HDPE+PP to protect floors from movements of the substrate in commercial and residential settings, indoors and outdoors.

Allows faster installation and waterproofing of the floor, protecting it from fracturing due to movements of the substrate also on damp backings.

FEATURES & BENEFITS

- 2-in-1 product: antifracture decoupling and waterproofing if used with WPM Tape
- Absorbs movements in the substrate and prevents cracks from breaking or detaching the tile
- Permits vapour to vent its tension without tensioning the floor
- Reduces foot noise
- Distributes point loads
- Lightweight, easy to carry and fast to install, no special tools needed
- The neutral colour of the membrane permits checking that the bottom fabric is wetted

TECHNICAL CHARACTERISTICS

• Thin, just 3.5 mm in thickness

INTENDED USE

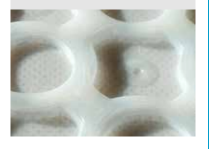
- Concrete, screed and cement-based mortar, gypsum screeds and mortars
- OSB panels, wood panels for outdoor use
- Ceramic tiles and natural stones floors

PACKAGE

Rolls of 30 m2: 1.15 m x 26.25 m

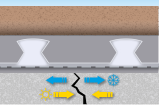
SHELF LIFE

5 years



The exclusive design of the three-dimensional structure of the HDPE layer permits recordsetting values of adhesion.

ANTI-FRACTURING



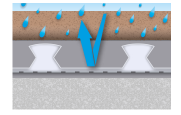
The three-dimensional structure of STRATA_MAT™ WP completely isolates the floor from movements of the substrate.

> Three-dimensional HDPE continuous membrane

STRATA_MAT™ WP

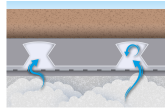
Microperforated PP fabric

WATERPROOFING



continuous layer of HDPE immediately ensures hydraulic tightness.

VAPOUR VENTING



The vapour generated by excessive Residual Moisture in the substrate vents the pressure in hollow cavities.





find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-STRAT-14	STRATA_MAT WP	Translucent White	30 m² roll: 1.15 m x 26.25 m	12 rolls

HYDRO BAN® SHEET MEMBRANE

High performance waterproof membrane





PRODUCT DESCRIPTION

HYDRO BAN® SHEET MEMBRANE and the preformed collars and corners are installed using a LATICRETE adhesive. Thanks to their polymeric structure, the membrane, collars and corners can also be used as a vapour barrier / waterproofing membrane for applications in saunas and steam rooms.

FEATURES & BENEFITS

- Robust and flexible, it easily adapts
- Can be installed on uncured screeds
- Installed with class C1 or C2 adhesives
- Supplements waterproofing products
- Available in rolls, corners and collars

TECHNICAL CHARACTERISTICS

- Thickness: ~ 0.7 mm
- Delay for installing tiles: none

INTENDED USE

- Indoors
- Wall, floor
- Bathrooms, showers, kitchens, saunas and steam rooms
- Concrete, cement-based screeds and plasters
- Drywall and fibre-cement panel
- Non-treated old ceramic tiles and natural stone

ROLLS

1 m x 10 m = 10 m² 1 m x 30 m = 30 m²







find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-29978-J	HYDRO BAN® SHEET MEMBRANE	Grey	10 m/roll	75 rolls
24-29979-J	HYDRO BAN® SHEET MEMBRANE	Grey	30 m/roll	36 rolls



HYDRO BAN® PREFORMED IC & OC HYDRO BAN® FLOOR COLLARS & COLLAR

Special pieces preformed in a vapour barrier waterproofing membrane for waterproofing the critical points of the substrate before installing ceramic tiles and natural stone with adhesives



Preformed special pieces made with a vapour barrier waterproof membrane coated on both sides with non-woven polyester for waterproofing: inner corners, outer corners, plant engineering passages, and connecting with drain systems

FEATURES & BENEFITS

- Fast and easy installation, they ensure an immediate seal
- Robust and flexible, they easily adapt
- They avoid making complicated special pieces on the spot
- No delay for installing the coating

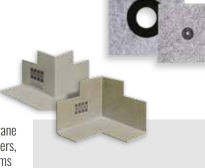
TECHNICAL CHARACTERISTICS

- Thickness: ~ 0.7 mm
- Delay for installing tiles: none
- Collar: 120 x 120 mm hole 8 mm in diameter
- Floor Collar: 250 x 250 mm hole 65 mm in diameter

INTENDED USE

ITEM CODE MUMBER

- Indoors, outdoors
- Wall, floor
- Balconies, terraces, showers
- Waterproofing of joints, edges and elevation changes in waterproofing systems under tiles AQUA BARRIER



CORNERS

Inner corner (IC)
Outer corner (OC)

COLLARS

250 x 250 (65 mm diameter) 120 x 120 (8 mm diameter)

ITEM CODE NUMBER	PRUDUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-29870-J	HYDRO BAN® COLLAR 120 x 120x φ 8 mm	Grey	25 pcs/box	-
24-51461-J	HYDRO BAN® COLLAR 250 x 250 ϕ 65 mm	Grey	25 pcs/box	-
24-51459-J	HYDRO BAN® PREFORMED IC	Grey	25 pcs/box	-
24-51460-J	HYDRO BAN® PREFORMED OC	Grey	25 pcs/box	-
24-28846-J	HYDRO BAN® TAPE FLOOR COLLARS 375 x 375 mm	Grey	25 pcs/box	-

WPM TAPE

Elastomeric waterproofing tape for expansion joints.

PRODUCT DESCRIPTION

Alkali-resistant, elastic, waterproof tape coated on both faces with non-woven polyester for waterproofing expansion joints, perimeter joints, edges and points of water run-off in waterproofing under tiles with AQUA BARRIER membranes.



- Easy to apply, the entire width of the tape is waterproof and elastic, making it easy to apply
- Alkali-resistant
- Elastic
- It bonds with all the cement-based waterproofing products in the LATICRETE range

TECHNICAL CHARACTERISTICS

- Width: ~ 120 mm
- Thickness: ~ 0.66 mm
- Positive pressure resistance (7 days): ~ 1.5 bar

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Balconies, terraces, showers and pools
- Waterproofing of joints, edges and elevation changes in waterproofing systems under tiles AQUA BARRIER





find out more



ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-53116-J	WPM TAPE	Grey	50 m/roll	100 rolls



WPM TAPE PLV

Elastomeric waterproofing tape and band for expansion joints

PRODUCT DESCRIPTION

Alkali-resistant, self-adhesive, elastic, waterproof tape made of butyl rubber coated on both faces with non-woven polyester for waterproofing expansion joints, perimeter joints, edges and points of water run-off in waterproofing under tiles with AQUA BARRIER membranes.



- Easy to apply
- Alkali-resistant
- WPM TAPE PLV is self-adhesive
- It supplements the HYDRO BAN, AQUA BARRIER and AQUA BARRIER RDY products

TECHNICAL CHARACTERISTICS

- Width: ~ 80 mm
- Thickness: ~ 0.77 mm
- Positive pressure resistance (7 days): > 0.2 bar

INTENDED USE

- Indoor
- Wall, floor
- Balconies, terraces, showers
- Waterproofing of joints, edges and elevation changes in waterproofing systems under tiles AOUA BARRIER





find out more



ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-28753-J	WPM TAPE PLV	Grey	10 m/roll	300 rolls



AQUA BARRIER NET

Fibre reinforcement mesh for cement-based waterproofing systems





AQUA BARRIER NET is an alkali-resistant fibreglass mesh with an antiwrinkle treatment, specific for reinforcing AQUA BARRIER waterproofing membranes and plasters.

FEATURES & BENEFITS

- Fibre reinforced
- Easy to use, anti-wrinkle
- Alkali-resistant
- For claddings (ETAG 004 certified)
- Reduces cracks and splits in the membrane

TECHNICAL CHARACTERISTICS

Mesh size, e.g.: 3.2x3.2 mm
Grammage, e.g.: 90 g/m²

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Balconies, terraces, showers and pools
 Reinforcement for AQUA BARRIER membranes, shaving and plastering



ROLL DIMENSIONS

50 m x 1m



find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-RET01-1010	AQUA BARRIER NET 95 g/m ²	White	50 m/roll	45 rolls
24-RET01-1020G	AQUA BARRIER NET 125 g/m ²	Blue	50 m/roll	25 rolls

LATAPOXY® WATERPROOF FLASHING MORTAR

Epoxy-based waterproofing membrane









PRODUCT DESCRIPTION

LATAPOXY® WATERPROOFING FLASHING MORTAR is a three-component epoxy product designed specifically to be applied with a trowel like a waterproofing membrane. It can be used to waterproof seams, gaps or joints between different types of substrates, metal and pipe penetrations made of PVC. It is specifically designed to be used before laying ceramic and stone or brick in all cases requiring a fast waterproofing treatment.

YIELD PER PACKAGE

4.2 m^2 with 3 mm of thickness ~1.7 kg per litre of cavity

SHELF LIFE

24 months

FEATURES & BENEFITS

- Rapid setting allows rapid laying of tiles /
- stone
- High adhesion and flexibility
- Easy to apply with a trowel
- Adheres to pipes made of metal, PVC, drain pipes
- For waterproofing points of contact between different materials (steel-concrete)

TECHNICAL CHARACTERISTICS

- Max. thickness: ~ 3 mm
- Delay for installing tiles: ~ 24 hours

INTENDED USE

- For indoor and outdoor use
- Swimming pools, fountains, shower cubicles, areas surrounding pools, bathrooms, commercial, industrial and residential kitchens and laundries
- Spas, whirlpools and steam rooms
- Kitchens and food processing areas
- Concrete, cement-based screeds and plasters
- Drywall, wood and fibre-cement panels
- Panels made of wood, metal, PVC



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0024-0001-2	LATAPOXY® WATERPROOF FLASHING MORTAR	White	7.2 kg/kit	48 kits











Regardless of the application, whether working with tiles, stone or brick, glass mosaics or installations of large format tiles, LATICRETE® offers a vast range of adhesives designed to meet your specific needs. Our reactive cement-based adhesives and latexes for cement-based adhesives ensure significant advantages in terms of speed and productivity for impeccable tile installation. With LATICRETE you will make every project professionally and efficiently.



CHOOSE THE RIGHT ADHESIVE

Level of Performance

			BES	ST			
		TO PASSA	E THE STATE OF THE	E STATE OF THE STA		IN SECTION	Manufacture of the second
		4237 + 211	345 SUPER FLEX	345 RAPID S	254 PLATINUM	335 MAXI S	335 MAXI LW
	EN 12004	C2 TE S1	C2 TE S2	C2F TE S2	C2 TE S1	C2 TE S1	C2 TE S1
	General features		ECT STUDENTS OF THE STUDENTS O	Entitlemental Institutes (Control of the Control o	MICROBAN	ECT	(Vert
			A+	A+	ECT A+	≅	◎ ◎ △
SNO	Max. thickness (mm)	15	20	30	20	20	20
SPECIFIC APPLICATIONS Or destinations	Large format tiles	٧	٧	٧	٧	٧	٧
SPECIFIC OR D	Intense traffic	٧	٧	٧	٧	٧	٧
	Waterproofing swimming pool	120	120	90	90	90	60
	Concrete	120	120	120	120	120	120
DORS	Waterproofing	120	120	120	120	120	120
OUTDOORS	Screed and plaster	120	120	120	120	120	120
	Old floor	90	90	90	90	90*	90*
	Concrete	360	360	360	360	120	120
	Waterproofing	360	360	360	360	360	360
RS	Radiating substrate	120	120	120	120	120	120
INDOORS	Screed and plaster	360	360	360	360	360	360
	Fluid screed	120	120	120	120	120	120
	Dry panels	120	120	120	120	120	120
	Old floor	360	360	360	360	120	120



- For laying moisture-sensitive natural stone, we recommend solutions that use reactive adhesives with no water in the mixture (LATAPOXY® 300 ADHESIVE, LATALASTIK, etc.).
- The rapid versions of the adhesives are available in series 345, 335 and 325.
- In the case of tiles with a side longer than 30 cm it is required to have the bed full of adhesive and the designer must evaluate the need to prescribe using an appropriate mechanical safety fastener (point 7.13.7 of the standard UNI 11493-1).
- When laying on old tiles, check they are stable and well anchored to the substrate.
- For installation on a façade, the substrate (plaster) must have adhesive bond tensile strength (tear resistance) and adhesion to the underlying support of no less than 1 N/mm² (point 7.13.7 of standard UNI 11493-1).







Fibre-reinforced



Lightened



Variable mixture ratio



Antimicrobial technology

BETTER			GOOD			
STREET, STREET	= = = = = = = = = = = = = = = = = = =	E MAN	2 min	7 mm	an ind	a in
335 SUPER FLEX	335 RAPID	335 RAPID FL	325 MAXI	325 HIFLEX	325 FLEX	325 RAPID
C2 TE \$1	C2F T S1	C2F S1	C2 TE	C2 TE	C2 TE	C2F
© €T		ECT	A+	ECT A+	ECT A+	ECT (A)
15	15	20	15	10	10	15
90	90	90	30	30	NO	30
120	120	120	60	60	60	60
120	120	120	30	30	NO	30
120	120	120	90	90	60	90
90*	90*	90*	30*	30*	NO	30*
120	120	120	120	120	90	120
360	360	360	120	90	60	90
120	120	120	120**	90**	60**	90**
360	360	360	120	120	90	120
120	120	120	90	90	60	90
120	120	120	90	60	30	60
120	120	120	90*	90*	60*	90*

Length of longest side (cm)

≤ 30	≤ 90	
≤ 60	≤ 120	≤ 360

Use of primer

- * Pretreat the surfaces with PRIMER SUPERIOR.
- ** Referred only to plumbing under screeds.
- ^ Do not use on gypsum or anhydrite based fluid screeds without having treated them in advance with the specific primer: PRIMER PLUS or PRIMER SUPERIOR.

335 MAXI S

High-quality deformable cement-based adhesive



335 MAXI S is a high-quality deformable cement-based adhesive for thicknesses up to 20 mm.

Highly flexible, multipurpose and with low dust. It is designed for quickly laying stone, ceramic tiles, porcelain stoneware and glass mosaic. It can be used as a thixotropic or self-wetting adhesive and is ideal for large porcelain stoneware slabs and vertical applications.

THICKNESSES UP TO 20 mm

- Low dust and low VOC emissions contribute to improving indoor air quality
- Non-sag good for vertical applications makes it ideal for wall use
- Can be used in a self-wetting or thixotropic consistency

254 PLATINUM

The latest evolution of single-component cement-based adhesives reinforced with polymers for laying tiles and stone







PRODUCT DESCRIPTION

254 PLATINUM is the latest evolution of cement-based adhesives with the addition of superior quality polymers for indoor and outdoor laying of every kind of ceramic, mosaics, natural stone, marble and agglomerates that are not sensitive to moisture. It has a single component and when mixed with water it forms a deformable and thixotropic adhesive with a long open time.

FEATURES & BENEFITS

- Long open time
- Excellent for exterior and pool applications
- Ideal for bonding porcelain and glass tiles
- High adhesion and shear strength
- Creamy smooth formula excellent workability and easy to use
- Low VOC emissions
- Available in grey or white
- Approved as a valid substitute for the two-component system 4237 LATEX ADDITIVE + 211 POWDER

TECHNICAL CHARACTERISTICS

- Classification EN 12004: C2 TE S1
- Max grain size: ~ 0.5 mm
- Max. thickness: ~ 20 mm
- Walkability: ~ 12 hours
- Initial adhesion: ~ 2.0 N/mm²
- Adhesion after thermal ageing: ~ 2.6 N/mm²
- Adhesion after freeze-thaw cycles: ~ 2.0 N/mm²
- Transverse strain: ~ 3 mm

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel, wood panels for outdoor use
- Plastic and vinyl laminates (indoor only)

CE MARKING



EN 12004 C2 TE S1

CONSUMPTION

4 kg/m 2 - trowel 10 x 10 mm 7 kg/m 2 - trowel 15 mm

SHELF LIFE

12 months



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0254-E-0020-21-M	254 PLATINUM	Grey	20 kg/bag	48 bags
24-0254-E-0020-21-M	254 PLATINUM	White	20 kg/bag	48 bags



4237 LATEX ADDITIVE + 211 POWDER

High-quality cement-based adhesive system, two-component, flexible, reinforced with latex, can be used in thicknesses from 3 mm up to 15 mm





PRODUCT DESCRIPTION

4237 LATEX ADDITIVE + 211 POWDER is designed to make adhesives modified with latex for laying in thin and medium layers, high strength.

This system can be used to install every kind of ceramic tile, natural stone and agglomerates and it improves performance compared to traditional materials.

FEATURES & BENEFITS

- Frost and weather resistant for indoor and outdoor use, in every kind of climate
- High adhesion and mechanical strength
- Flexible and impact resistant- classified for very heavy traffic conditions
- Proven performance used in every kind of application for over 65 years
- Safe, economical and easy to use with low VOC emissions
- Can be used as a slurry coat

TECHNICAL CHARACTERISTICS

- Classification EN 12004: C2 TE S1
- Max grain size: ~ 0.5 mm
- Max. thickness: ~ 15 mm
- Walkability: ~ 24 hours
- Initial adhesion: ~ 3.8 N/mm²
- Adhesion after thermal ageing: ~ 4.2 N/mm²
- Adhesion after freeze-thaw cycles: ~ 3.2 N/mm²

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel

CE MARKING



EN 12004 C2 TE S1

CONSUMPTION

 $5-6 \text{ kg/m}^2$ - trowel 10 x10 mm $7-8 \text{ kg/m}^2$ - trowel 15 mm

SHELF LIFE

211 POWDER: 12 months 4237 LATEX ADDITIVE: 24 months



CERTIFICATIONS





ASTM





find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-04237-E0065	4237 LATEX ADDITIVE	White	6.25 kg/pail	48 pails
24-04237-E020-M	4237 LATEX ADDITIVE	White	20 kg/pail	36 rolls
24-0211-E-0025-21-M	211 POWDER	Grey	25 kg/bag	48 pails
24-0211-E-0025-22-M	211 POWDER	White	25 kg/bag	48 pails

345 SUPER FLEX

Extremely high quality deformable and super flexible adhesive, for thicknesses up to 20 mm









PRODUCT DESCRIPTION

345 SUPER FLEX is a multipurpose adhesive, reinforced with polymers for high deformability.

Ideal for laying large porcelain stoneware slabs and exterior, wall and floor applications.

FEATURES & BENEFITS

- Excellent performance and strength
- Prolonged pot life
- Low VOC emissions
- Anti-dust
- Ideal for vertical applications and for large format tiles
- For thicknesses up to 20 mm

TECHNICAL CHARACTERISTICS

- Classification EN 12004: C2 TE S2
- Max grain size: ~ 0.3 mm
- Max. thickness: ~ 20 mm
- Walkability: ~ 12 hours
- Initial adhesion: ~ 2.1 N/mm²
- Adhesion after thermal ageing: ~ 3.1 N/mm²
- Adhesion test Open time: ~ 2.5 N/mm²
- Transverse strain: ~ 5.6 mm

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel, wood panels for outdoor use
- Plastic and vinyl laminates (indoor only)
- Thixotropic

CE MARKING



EN 12004 C2 TE S2

CONSUMPTION

 $\label{eq:continuous} 1.5~kg/m^2$ - trowel 4 mm $3~kg/m^2$ - trowel 8 mm $3.5\text{-}4~kg/m^2$ - trowel 10 mm $7\text{-}8~kg/m^2$ - trowel 20 mm

SHELF LIFE

12 months



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0345-E-0020-21-M	345 SUPER FLEX	Grey	20 kg/bag	48 bags
24-0345-E-0020-22-M	345 SUPER FLEX	White	20 kg/bag	48 bags

345 RAPID S

Extremely high quality deformable and super flexible adhesive, for thicknesses up to 30 mm









PRODUCT DESCRIPTION

345 RAPID S is a rapid setting multipurpose adhesive for thin and medium bed installations. It is ideal for installations of very large sized technical porcelain stoneware.

FEATURES & BENEFITS

- Excellent performance
- Anti-dust
- Non-sag ideal for vertical applications and for large format tiles
- Fast setting 3-4 hours for grouting
- Excellent workability easy to use

TECHNICAL CHARACTERISTICS

- Classification EN 12004: C2F TE S2
- Max grain size: ~ 0.3 mm
- Max. thickness: ~ 30 mm
- Walkability: ~ 4 hours
- Initial adhesion: ~ 2.6 N/mm²
- Adhesion after thermal ageing: ~ 3.3 N/mm²
- Adhesion test Open time: ~ 2.3 N/mm²
- Transverse strain: ~ 6.3 mm

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel, wood panels for outdoor use
- Plastic and vinyl laminates (indoor only)
- Thixotropic

CE MARKING



C2F TE S2

CONSUMPTION

 $\sim 3.5 \text{ kg/m}^2$ - trowel 8 mm 4-8 kg/m² - trowel 15 mm

SHELF LIFE

6 months



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0345-E-0020-21-1-M	345 RAPID S	Grey	20 kg/bag	48 bags
24-0345-E-0020-22-1-M	345 RAPID S	White	20 kg/bag	48 bags

335 MAXI S

High-quality, deformable, cement-based adhesive, for thicknesses up to 20 mm









PRODUCT DESCRIPTION

335 MAXI S is a highly flexible adhesive, multipurpose with low dust, designed for quickly installing stone and ceramic tiles, porcelain and glass; 335 MAXI S is ideal for large format tiles and ideal for vertical applications.

FEATURES & BENEFITS

- Little dust and low VOC emissions better indoor air quality
- Excellent workability multi-consistency
- Non-sag good for vertical applications
- Ideal for large-sized tiles
- Long open time
- Available in ultra white and grey

TECHNICAL CHARACTERISTICS

- Classification EN 12004: C2 TE S1
- Max grain size: ~ 0.3 mm
- Max. thickness: ~ 20 mm
- Walkability: ~ 12 hours
- Initial adhesion: ~ 1.6 N/mm²

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel, wood panels for outdoor use

CE MARKING



EN 12004 C2 TE S1

CONSUMPTION

 4 kg/m^2 - trowel 10 x 10 mm 7-8 kg/m² - trowel 15 x 20 mm

SHELF LIFE

12 months



CERTIFICATIONS











find out more

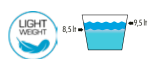
ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0335-E-0025-21-1-M	335 MAXI S	Grey	25 kg/bag	48 bags
24-0335-E-0025-22-1-M	335 MAXI S	Ultra white	25 kg/bag	48 bags

335 MAXI LW

High-quality lightened cement-based adhesive, for thicknesses up to 15 mm









PRODUCT DESCRIPTION

335 MAXI LW is a lightweight adhesive with low dust polymer reinforced with excellent performance and high yield. It can be used for laying porcelain stoneware tiles, ceramic tiles and stones that are not moisture sensitive. 335 MAXI LW has been formulated for fast and reliable installation of tiles and stones in many applications.

CE MARKING



EN 12004 C2 TE S1

FEATURES & BENEFITS

- For applications in damp or submerged settings
- Non-sag good for vertical applications
- Thixotropic, highly flexible
- Anti-dust and low VOC emissions
- Excellent workability double consistency
- Available in ultra white and grey versions

TECHNICAL CHARACTERISTICS

- Classification EN 12004: C2 TE S1
- Max grain size: ~ 0.3 mm
- Apparent density: ~ 800 kg/m³
- Max. thickness: ~ 15 mm
- Walkability: ~ 12 hours

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel, wood panels for outdoor use

CONSUMPTION

2 kg/m² - trowel 8 mm 3-4 kg/m² - trowel 15 mm

SHELF LIFE

12 months



CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0335-E-0025-21-2-M	335 MAXI LW	Grey	15 kg/bag	48 bags
24-0335-E-0025-22-2-M	335 MAXI LW	Ultra white	15 kg/bag	48 bags

335 SUPER FLEX

High-quality, deformable, flexible cement-based adhesive, for thicknesses up to 15 mm







PRODUCT DESCRIPTION

335 SUPER FLEX is a highly flexible fibre-reinforced glue. It has been formulated for fast and reliable installation of tiles, ideal for vertical applications.

FEATURES & BENEFITS

- For damp or submerged settings
- Fibre-reinforced with high flexibility
- Non-sag good for vertical applications ideal for walls
- Low VOC emissions
- Ideal for large format tiles
- For heating screeds

TECHNICAL CHARACTERISTICS

- Classification EN 12004: C2 TE S1
- Max grain size: ~ 0.5 mm
- Max. thickness: ~ 15 mm
- Walkability: ~ 12 hours
- Initial adhesion: ~ 2.8 N/mm²
- Adhesion after thermal ageing: ~ 2.9 N/mm²

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel, wood panels for outdoor use

CE MARKING



EN 12004 C2 TE S1

CONSUMPTION

 $3.5-6 \text{ kg/m}^2$ - trowel 6 x 10 mm $7-8 \text{ kg/m}^2$ - trowel 15 x 20 mm

SHELF LIFE

12 months



CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0335-E-025-21-M	335 SUPER FLEX	Grey	25 kg/bag	48 bags
24-0335-E-0025-22-M	335 SUPER FLEX	White	25 kg/bag	48 bags

335 RAPID

High-quality fast-acting cement-based adhesive, for thicknesses up to 15 mm









PRODUCT DESCRIPTION

335 RAPID is a flexible adhesive modified with polymer for thin and medium bed installations.

Thanks to its fast hydration it is easy to use, ideal for projects with time constraints and excellent for moisture sensitive stones.

FEATURES & BENEFITS

- Low VOC emissions
- Flexible
- Excellent workability easy to use
- Ready for grouting in 3 hours
- For natural stone
- Ultra white ideal for translucent marbles or marbles subject to staining

TECHNICAL CHARACTERISTICS

Classification EN 12004: C2 FT S1

■ Max grain size: ~ 0.3 mm

Max. thickness: ~ 15 mm

■ Pot life: ~ 45 min

■ Walkability: ~ 3 hours

■ Initial adhesion: ~ 1.8 N/mm²

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel, wood panels for outdoor use

CE MARKING



EN 12004 C2 FT S1

CONSUMPTION

 $3-6 \text{ kg/m}^2$ - trowel 8 x10 mm $5-7 \text{ kg/m}^2$ - trowel 10 x 20 mm

SHELF LIFE

6 months



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0335-E-0020-22-4-M	335 RAPID	Ultra white	20 kg/bag	48 bags
24-0335-E-0205-22-4-M	335 RAPID MINI KIT	Ultra white	2 x 5 kg/pail	52 pails

335 RAPID FL

High-quality flexible deformable fast-acting cement-based adhesive, for thicknesses up to $20\ \text{mm}$









PRODUCT DESCRIPTION

335 RAPID FL is a rapid setting flexible adhesive modified with polymers, for thin and medium bed installations. It is easy to use, self-wetting and ideal for installing large format tiles or areas subject to intense traffic.

FEATURES & BENEFITS

- Anti-dust
- Flexible and high strength
- Fluid consistency no need for double coating
- Designed for very large format tiles
- For places subject to great stresses
- Ready for grouting in 4 hours

TECHNICAL CHARACTERISTICS

- Classification EN 12004: C2F S1
- Max grain size: ~ 0.5 mm
- Max. thickness: ~ 20 mm
- Pot life: ~ 60 min
- Walkability: ~ 6 hours
- Initial adhesion: ~ 2.9 N/mm²
- Adhesion after thermal ageing: ~ 2.9 N/mm²

INTENDED USE

- Indoor, outdoor
- Floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel, wood panels for outdoor use

CE MARKING



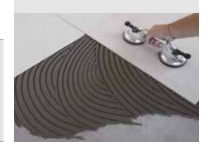
EN 12004 C2F S1

CONSUMPTION

 $3-6 \text{ kg/m}^2$ - trowel 8 x 10 mm $5-7 \text{ kg/m}^2$ - trowel 10 x 20 mm

SHELF LIFE

6 months



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0335-E-0020-21-4-M	335 RAPID FL	Grey	20 kg/bag	48 bags



325 MAXI

Medium-bed flexible cement-based adhesive, for thicknesses up to 15 mm



PRODUCT DESCRIPTION

325 MAXI is a polymer fortified cement-based adhesive, designed for fast and easy installation of ceramic, porcelain, glass tiles and stones that are not moisture sensitive.

Its unique formula features high resistance to slipping, enabling installation on vertical surfaces from the top downwards.

FEATURES & BENEFITS

- High resistance to slipping ideal for walls and large format tiles
- Excellent workability easy to use with a smooth creamy consistency
- Low VOC emissions
- Thixotropic
- Long open time
- Ideal for glass mosaic and stones that are not moisture sensitive
- Available in grey and ultra white the white version contains no sand, it is ideal for glass mosaic

TECHNICAL CHARACTERISTICS

- Classification EN 12004: C2 TE
- Max grain size: ~ 0.5 mm
- Max. thickness: ~ 15 mm
- Pot life: ~ 3 hours
- Walkability: ~ 12 hours
- Initial adhesion: ~ 2.1 N/mm²
- Adhesion after thermal ageing: ~ 1.9 N/mm²

INTENDED USE

- Indoor, outdoor
- Floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel



CE MARKING



EN 12004 C2 TF

CONSUMPTION

 $4-6 \text{ kg/m}^2$ - trowel 8 x 10 mm $7-8 \text{ kg/m}^2$ - trowel 15 x 20 mm

SHELF LIFE

12 months



CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0325-E-0025-21-2-M	325 MAXI	Grey	25 kg/bag	48 bags
24-0325-E-0025-23-2-M	325 MAXI	Ultra white	25 kg/bag	48 bags



Highly flexible cement-based adhesive, for thicknesses up to 10 mm





PRODUCT DESCRIPTION

325 HIFLEX is a polymer fortified cement-based adhesive, for fast and easy installation of ceramic, porcelain stoneware, glass tiles and stones that are not moisture sensitive. Its unique formula is designed for quickly installing tiles with high slip resistance. White 325 HIFLEX has no silica sand and has a smooth consistency, easy to trowel, ideal for installing glass mosaics.

CE MARKING



EN 12004 C2 TF

FEATURES & BENEFITS

- Non-sag good for vertical applications
- Excellent workability easy to use
- Low VOC emissions
- Long open time
- Ideal for ceramic tiles, porcelain stoneware, glass, mosaics and stones that are not moisture sensitive
- Available in white and grey

CONSUMPTION

4-6 kg/m 2 - trowel 8 x 10 mm 7-8 kg/m 2 - trowel 15 x 20 mm

SHELF LIFE

12 months

TECHNICAL CHARACTERISTICS

- Classification EN 12004: C2 TE
- Max grain size: ~ 0.5 mm
- Max. thickness: ~ 10 mm
- Pot life: ~ 3 hours
- Walkability: ~ 12 hours
- Initial adhesion: ~ 2.1 N/mm²
- Adhesion after thermal ageing: ~ 1.9 N/mm²

INTENDED USE

- Indoor, outdoor
- Floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0325-E-0025-21-M	325 HIFLEX	Grey	25 kg/bag	48 bags
24-0325-E-0025-22-1-M	325 HIFLEX	Ultra white	25 kg/bag	48 bags



Flexible cement-based adhesive, for thicknesses up to 10 mm





PRODUCT DESCRIPTION

325 FLEX is a flexible cement-based adhesive designed for fast and easy installation of ceramic, porcelain and non-moisture sensitive stone.

FEATURES & BENEFITS

- Non-sag good for vertical applications
- Excellent workability easy to use
- Low VOC emissions
- Long open time
- Ideal for ceramic tiles, porcelain stoneware and stones that are not moisture sensitive
- Available in white and grey

TECHNICAL CHARACTERISTICS

- Classification EN 12004: C2 TE
- Max grain size: ~ 0.5 mm
- Max. thickness: ~ 10 mm
- Pot life: ~ 3 hours
- Walkability: ~ 12 hours

INTENDED USE

- Indoor, outdoor
- Floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel

CE MARKING



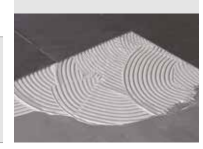
EN 12004 C2 TE

CONSUMPTION

 $4-6 \text{ kg/m}^2$ - trowel 8 x 10 mm $7-8 \text{ kg/m}^2$ - trowel 15 x 20 mm

SHELF LIFE

12 months



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0325-E-0025-21-3-M	325 FLEX	Grey	25 kg/bag	48 bags
24-0325-E-0025-22-3-M	325 FLEX	White	25 kg/bag	48 bags



Fast-setting adhesive, for thicknesses up to 15 mm







PRODUCT DESCRIPTION

325 RAPID is a rapid setting adhesive for thin and medium bed installations. It is ideal for projects with time constraints - grouting possible in 2 to 3 hours.

FEATURES & BENEFITS

- Low VOC emissions
- Highly flexible
- Foot traffic after 2-3 hours
- Ideal for porcelain stoneware and stones that are moisture sensitive

TECHNICAL CHARACTERISTICS

- Classification EN 12004: C2 F
- Max grain size: ~ 0.5 mm
- Max. thickness: ~ 15 mm
- Pot life: ~ 30 min
- Walkability: 3 hours
- Initial adhesion: ~ 1.8 N/mm²
- Adhesion after thermal ageing: ~ 1.8 N/mm²

INTENDED USE

- Indoor, outdoor
- Floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel

CE MARKING



EN 12004 G2 F

CONSUMPTION

 $3-6 \text{ kg/m}^2$ - trowel 8 x 10 mm $5-7 \text{ kg/m}^2$ - trowel 10 x 15 mm

SHELF LIFE

6 months



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0325-E-0020-21-1-M	325 RAPID	Grey	20 kg/bag	48 bags

73 CRETE ADMIX + 211 POWDER

Flexible two-component cement-based adhesive system reinforced with latex





PRODUCT DESCRIPTION

73 CRETE ADMIX + 211 POWDER is a high performance cement-based adhesive system reinforced with latex specifically formulated for installing ceramic tiles, natural stone and mosaics of every kind. Mortars for laying tiles made with 73 CRETE ADMIX are more flexible and stronger than traditional cement-based adhesives

FEATURES & BENEFITS

- Versatile for interiors and exteriors, walls, floors and ceilings
- Excellent for use in swimming pools, fountains and water parks
- Ideal for glass and porcelain stoneware
- No water is needed 73 CRETE ADMIX used in place of water
- Safe and easy to install
- Low VOC emissions
- High flexibility
- Highly resistant to thermal shock and the weather
- 73 CRETE ADMIX + 211 POWDER system is IMO-MED certified and meets requirements of EN12004 C2 TE

TECHNICAL CHARACTERISTICS

- Classification EN 12004: C2 TE
- Max grain size: ~ 0.5 mm
- Max. thickness: ~ 15 mm
- Walkability: ~ 12 hours
- Initial adhesion: ~ 3.7 N/mm²
- Adhesion after thermal ageing: ~ 3.7 N/mm²
- Adhesion after freeze-thaw cycles: ~ 3.4 N/mm²

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel

CE MARKING



CONSUMPTION

 $5-6 \text{ kg/m}^2$ - trowel 10 x10 mm $5-6 \text{ kg/m}^2$ - trowel 15 mm

SHELF LIFE

211 POWDER: 12 months 73 CRETE ADMIX: 24 months



CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0073-E-0020-M	73 CRETE ADMIX	White	20 kg/pail	36 pails
24-0211-E-0025-21-M	211 POWDER	Grey	25 kg/bag	48 bags
24-0211-E-0025-22-M	211 POWDER	White	25 kg/bag	48 bags



Cement-based adhesive with a long open time





PRODUCT DESCRIPTION

315 PLUS is a cement-based adhesive for thin bed installations with excellent workability and a long open time.

LIMITATIONS: When used in swimming pools, cold storage rooms, prefabricated facilities, heated floors, floors subjected to heavy loads, fortify with latex to enhance performance.

Contact Technical Support for further information.

FEATURES & BENEFITS

- For indoor and outdoor use
- Non-sag good for vertical applications
- Excellent workability and easy to use
- Mix with latex to enhance performance; contact technical support for further information
- Available in white and grey

TECHNICAL CHARACTERISTICS

- Classification EN 12004: C1 TE
- Max grain size: ~ 0.5 mm
- Max. thickness: ~ 10 mm
- Pot life: ~ 3 hours
- Walkability: ~ 12 hours
- Initial adhesion: ~ 0.8 N/mm²
- Adhesion after thermal ageing: ~ 0.8 N/mm²

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel

CE MARKING



EN 12004 C1 TE

CONSUMPTION

4 kg/m 2 - trowel 10 x 10 mm 7 kg/m 2 - trowel 15 mm

SHELF LIFE

12 months



CERTIFICATIONS







find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0315-E-0025-21-M	315 PLUS	Grey	25 kg/bag	48 bags
24-0315-E-0025-22-M	315 PLUS	White	25 kg/bag	48 bags



The two-component adhesive that has made the history of LATICRETE®, different to any other system on the market



Flexible epoxy-polyurethane adhesive





LATALASTIK is a flexible two-component epoxy-polyurethane adhesive for quickly and safely laying all materials subject to warping caused by water absorption. Its particular water-free composition avoids the risk of irreversible stains on particularly sensitive marbles and deformation of composite marble tiles. It can be laid on porous, non-absorbent and smooth substrates (such as cement-based substrates, wood, metal, ceramic, stone) ensuring a long life for the floors and cladding even if subjected to the warping that traditional cement-based adhesives cannot compensate for.

FEATURES & BENEFITS

- Epoxy-polyurethane adhesive with high elasticity ultra-strong flexible adhesive
- With low emissions of volatile organic compounds and solvent-free
- For gluing on a wide variety of substrates
- Installation on gypsum and anhydrite substrates without applying primer in advance
- For all natural stones, modular marbles and composite marble tiles with polyester resins causes no warping of materials sensitive to water

TECHNICAL CHARACTERISTICS

- Classification EN 12004: R2 T
- Max. thickness: ~ 15 mm
- Pot life: ~ 50 min
- Walkability: ~ 12 hours
- Shear strength: ~ 3.8 N/mm²
- Shear strength after thermal ageing: ~ 3.4 N/mm²
- Shear strength after immersion in water: ~ 2.9 N/mm²

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel, wood panels, honeycomb panels
- Resilient floors, vinvl floors, vinvl adhesive residues
- Metal

Marian ball and an analysis of the state of

CE MARKING



EN 12004

CONSUMPTION

- 2.4-2.6 kg/m² for mosaic and small format tiles
- 3.1-3.3 kg/m² for medium format tiles
- 5-6 kg/m² for large format tiles, slabs of marble and stone (double coating)

CONTENTS

4.0 kg Part A + 0.44 kg Part B

SHELF LIFE

12 months



CERTIFICATIONS







find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-1418-0005-A	LATALASTIK (Part A + Part B)	White	4.44 kg/pail (A 4 kg + B 0.44 kg)	120 pails

LATAPOXY® 300 ADHESIVE

Epoxy adhesive with high chemical resistance





PRODUCT DESCRIPTION

LATAPOXY® 300 ADHESIVE is a high performance and high resistance epoxy adhesive that adheres to many surfaces, provided they are stable and clean. The adhesive spreads easily and is cleaned with water when fresh. LATAPOXY® 300 ADHESIVE is a three-component kit composed of epoxy resin, hardener and silica filler resistant to chemical agents.

FEATURES & BENEFITS

- For both dry and damp places
- Low VOC emissions
- Cleaned with water no solvents are required for cleaning tools or finished works
- Ideal for marbles, granite, agglomerates and other moisture sensitive natural stones
- For food processing areas, commercial kitchens and restaurants
- Does not stain pale coloured marble
- Adheres to metal

TECHNICAL CHARACTERISTICS

- Classification EN 12004: R2
- Max. thickness: ~ 9 mm
- Pot life: ~ 45 min
- Walkability: ~ 12 hours
- ANSI shear strength: ~ 5 MPa

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel, wood panels
- Resilient floors, vinyl floors, vinyl adhesive residues
- Metal

CE MARKING



EN 12004

CONSUMPTION

2.8-3.3 kg/m 2 - trowel 6 x 6 mm

CONTENTS

- 1 Kit, includes:
- 1 Parts A (0.4 kg)
- 1 Parts B (0.8 kg)
- 1 Parts C powder (3.8 kg)

SHELF LIFE

24 months



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-0300-0001-2-LE	LATAPOXY® 300 ADHESIVE	White	5 kg/kit	48 kits

LATAPOXY® 310 STONE ADHESIVE

High resistance epoxy adhesive for the "spot bonding" method of tiles and stone on vertical surfaces





PRODUCT DESCRIPTION

LATAPOXY® 310 STONE ADHESIVE is a two-component epoxy adhesive in paste formulated for spot bonding ceramic and stone slabs on vertical surfaces. LATAPOXY® 310 maintains its extraordinary thixotropy also at temperatures close to +35°C (95°F).

FEATURES & BENEFITS

- Approved for outdoor installations in accordance with ICC and IBC building standards
- Non-staining ideal for white and light-coloured marbles and other moisture sensitive natural stones
- Withstands impact and vibration
- Adhesive capacity does not deteriorate over time
- Safe solvent-free
- Low VOC emissions
- Exceptional thixotropy, does not slip if applied with thickness up to 25 mm
- Adheres to metal
- Available in a rapid version (LATAPOXY® 310 RAPID STONE ADHESIVE)

TECHNICAL CHARACTERISTICS

- Classification EN 12004: R2 T
- Max. thickness: ~ 25 mm
- Pot life: ~ 45 min
- ANSI shear strength: ~ 6.3 MPa

INTENDED USE

- Indoor, outdoor
- Wall
- Concrete, plasters and cement-based screeds
- Non-treated old ceramic tiles and natural stone
- Drywall, fibre-cement panel, wood panels
- Metal

CE MARKING



EN 12004 R2 T

COVERAGE PER PACK 10 L

27-30 m² (adhesive thickness 3 mm) 14-16 m² (adhesive thickness 6 mm) 7-7.5 m² (adhesive thickness 12 mm) spot bonding method

CONTENTS

5 | Part A + 5 | Part B

SHELF LIFE

24 months



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-S-310AB-NC-10	LATAPOXY® 310 STONE ADHESIVE	Beige	Kit (A-5 I + B-5 I)	48 kits

15 PREMIUM ADHESIVE

Adhesive in paste form, ready-to-use, non-flammable, made from acrylic resins, for laying indoor cladding





PRODUCT DESCRIPTION

15 PREMIUM ADHESIVE is a white adhesive in paste form, ready-to-use, made from acrylic resins, designed for interior installations of ceramic, natural stone (provided it is water stable) and glass mosaic on walls.

Premixed, creamy and with excellent workability, this adhesive is for substrates such as concrete, plasters or panels made from cement, gypsum or drywall and panels made from wood agglomerates.

15 PREMIUM ADHESIVE can be used with tiles of up to 45 cm (length of longest

CE MARKING



EN 12004

CONSUMPTION

3 kg/m² - trowel 6 x 6 mm

FEATURES & BENEFITS

- Premixed and ready-to-use no professional tools needed
- Safe and easy to use non-flammable
- Excellent characteristics of elasticity and adhesion
- Non-sag good for vertical applications
- For a great variety of substrates

TECHNICAL

- Classification EN 12004: D2 TE
- Pot life: ~ 30 min
- Walkability: ~ 24 hours
- Shear strength: ~ 1.6 N/mm²

CHARACTERISTICS

INTENDED USE

- Indoor
- Wall
- Concrete, plasters and cement-based screeds
- Drywall, fibre-cement panel

SHELF LIFE

12 months



CERTIFICATIONS







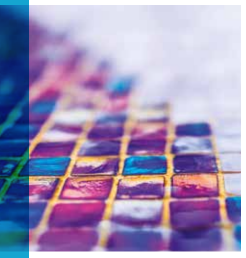


find out more

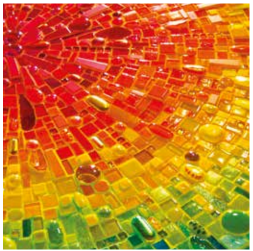
ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-L1476	15 PREMIUM ADHESIVE	White	3 kg/pail	144 pails
24-L1478	15 PREMIUM ADHESIVE	White	15 kg/pail	44 pails
24-L1479	15 PREMIUM ADHESIVE	White	25 kg/pail	33 pails











LATICRETE® products for grouting and sealing joints are designed to defy time, wear and the weather, which have always put installers, designers and builders to the test. Conceived for materials such as ceramic tiles, natural stone and glass mosaic

LATICRETE grouts and caulks & sealants offer the necessary features for an impeccable job: stain resistance, antimicrobial protection and easy cleaning.

For exterior, interior and submerged applications, the caulks & sealants are designed with the highest performance and the necessary protection to prevent the onset of unwanted stains, moulds or fungi. LATICRETE a brand synonymous with reliability and professionalism.



PERMACOLOR® SELECT

High performance rapid cement-based grout



PERMACOLOR® SELECT is the only high performance cement-based grout offering the exclusive patented technology of water-soluble pigments designed for every kind of installation: interior and exterior, residential and commercial, swimming pools

- rapid setting with long pot life, for use on floors and walls
- very high performance to ensure exceptional colour durability
- for all types of cladding: porcelain stoneware, ceramic tiles, natural stone and mosaics

NO VERTICAL SAG, NO FADING, NO EXPIRY.

It is available in two versions:

- PERMACOLOR® SELECT: for joints from 1.5 up to 12 mm in width
- PERMACOLOR® SELECT FINE: for joints from 1 up to 6 mm in width

PERMACOLOR® SELECT

Rapid setting cement-based grout for joints from 1.5 mm up to 12 mm













PRODUCT DESCRIPTION

PERMACOLOR® SELECT is a high performance rapid setting cement-based grout that was the first to permit colouring with COLOR KIT – water-soluble pigments, to be added to the neutral base. Easy to mix, use and clean, PERMACOLOR SELECT is for joints on floors, walls and swimming pools.

FEATURES & BENEFITS

- For swimming pools, fountains and other applications in constant immersion
- Low VOC emissions safe and easy to install
- Requires no additional treatments contains Stonetech® Sealer Technology
- Contains Microban® anti-microbial protection mould resistant
- Fibre-reinforced anti-cracking and anti-shrinkage
- Rapid setting can be walked on after just 3 hours
- Single white base. The colour is obtained by mixing the COLOR KIT, available in 52 colours, with water

TECHNICAL CHARACTERISTICS

- Complies with class CG2 WA as per EN 13888
- Max grain size: ~ 0.3 mm
- Pot life: ~ 60 min
- Walkability: ~ 3 hours
- Compressive strength: ~ 30.0 N/mm²
- Water absorption after 30 min: ~ 0.2 g
- Water absorption after 240 min: ~ 1.0 g

INTENDED USE

- Indoor, outdoor, swimming pool
- Wall, floor
- Residential and commercial

COMPLIANCE

EN 13888

CG2 - WA

CONSUMPTION

Refer to page 75

SHELF LIFE

24 months



CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-03100-E4055-M	PERMACOLOR® SELECT	Neutral/Base	5.5 kg bag x4/box	27 boxes
24-26XX-0040-2	PERMACOLOR® SELECT COLOR KIT	See Table on Page 85	COLOR KIT 100 g	-
-	PERMACOLOR® SELECT BASE + COLOR KIT	-	5.6 kg (bag + COLOR KIT)	-

PERMACOLOR® SELECT FINE

High performance rapid cement-based fine grout for joints from 1 mm to 6 mm













PRODUCT DESCRIPTION

PERMACOLOR® SELECT FINE is a high performance rapid cement-based fine grout designed for extremely delicate surfaces.

Technology with pigments contained in water-soluble pods, COLOR KIT, to be added to the neutral base. Easy to mix, use and clean, PERMACOLOR SELECT FINE is a grout for joints on floors, walls and in swimming pools.

FEATURES & BENEFITS

- For swimming pools, fountains and other applications in constant immersion
- Low VOC emissions safe and easy to install
- Ideal for extremely delicate surfaces such as prefinished marble
- Requires no additional treatments contains Stonetech® Sealer Technology
- Contains Microban® anti-microbial protection mould resistant
- Anti-shrinkage and anti-cracking
- Rapid setting can be walked on after just 3 hours
- Single white base. The colour is obtained by mixing the COLOR KIT, available in 52 colours, with water

TECHNICAL CHARACTERISTICS

- Complies with class CG2 WA as per EN 13888
- Max grain size: ~ 0,15 mm
- Pot life: ~ 55 min
- Walkability: ~ 3 hours
- Compressive strength: ~ 25 N/mm²
- Water absorption after 30 min: ~ 0.3 g
- Water absorption after 240 min: ~ 0.5 g

INTENDED USE

- Indoor, outdoor, swimming pool
- Wall, floor
- Residential and commercial

COMPLIANCE

EN 13888

CG2 - WA

CONSUMPTION

Refer to page 75

SHELF LIFE

24 months



CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-03200-E6036-M	PERMACOLOR® SELECT FINE	Neutral/Base	3.6 kg bag x6/box	27 boxes
24-26XX-0040-2	PERMACOLOR® SELECT COLOR KIT	See Table on Page 85	100 g pod	-
-	PERMACOLOR® SELECT FINE BASE + COLOR KIT	-	3.7 kg (bag + COLOR KIT)	-

PROXIMATE CONSUMPTION PERMACOLOR® SELECT in kg/m² including wastage (10%)									
Format (cm)	Thickness (mm)		Grout joint width (mm)						
			2	3	5				
2x2	4	0.69	1.38	2.07	3.45				
10x10	9	0.31	0.62	0.93	1.55				
15x15	9	0.21	0.42	0.63	1.05				
20x20	9	0.15	0.30	0.45	0.75				
20x20	14	0.24	0.48	0.72	1.20				
30x30	10	0.11	0.22	0.33	0.55				
30x60	10	0.09	0.18	0.27	0.45				
45x45	10	0.08	0.16	0.24	0.40				
45x90	10	0.06	0.12	0.18	0.30				
60x60	10	0.06	0.12	0.18	0.30				
60x120	10	0.04	0.08	0.12	0.20				
120x120	10	0.03	0.06	0.09	0.15				
15x80	10	0.14	0.28	0.42	0.70				
15x150	10	0.13	0.26	0.39	0.65				
20x150	10	0.10	0.20	0.30	0.50				
15x170	10	0.12	0.24	0.36	0.60				
20x170	10	0.10	0.20	0.30	0.50				
60x60	20	0.11	0.22	0.33	0.55				
100x100	6	0.02	0.04	0.06	0.10				
150x300	6	0.01	0.02	0.03	0.05				

Format (cm)	Thickness (mm)		Grout joint	width (mm)	
		1	2	3	5
2x2	4	0.62	1.24	1.85	3.09
10x10	9	0.28	0.56	0.84	1.40
15x15	9	0.19	0.38	0.57	0.95
20x20	9	0.14	0.28	0.42	0.70
20x20	14	0.22	0.44	0.66	1.10
30x30	10	0.10	0.20	0.30	0.50
30x60	10	0.08	0.16	0.24	0.40
45x45	10	0.07	0.14	0.21	0.35
45x90	10	0.05	0.10	0.15	0.25
60x60	10	0.05	0.10	0.15	0.25
60x120	10	0.04	0.08	0.12	0.20
120x120	10	0.03	0.06	0.09	0.15
15x80	10	0.12	0.24	0.36	0.60
15x150	10	0.11	0.22	0.33	0.55
20x150	10	0.09	0.18	0.27	0.45
15x170	10	0.11	0.22	0.33	0.55
20x170	10	0.09	0.18	0.27	0.45
60x60	20	0.10	0.20	0.30	0.50
100x100	6	0.02	0.04	0.06	0.10
150x300	6	0.01	0.02	0.03	0.05

PERMACOLOR® SELECT



EASY TO MIX COLOR KITS AVAILABLE IN 52 BRIGHT COLOURS

Exclusive **COLOR KIT** system that permits colouring with pigments contained in water-soluble pods to be mixed with the unique white neutral base.

















Choose your Choose the COLOR KIT COLOR KIT



Mix with the neutral base **PERMACOLOR® SELECT**



And lastly: **GROUT**





Rapid setting cement-based grout for joints up to 10 mm.













PRODUCT DESCRIPTION

PERMACOLOR® is a rapid setting cement-based ultra-fine grout for joints up to 10 mm. Easy to mix, use and clean, PERMACOLOR is for joints on floors, walls and swimming pools.

FEATURES & BENEFITS

- For swimming pools, fountains and other applications in constant immersion -
- Low VOC emissions safe and easy to install
- Requires no additional treatments contains Stonetech® Sealer Technology
- Contains Microban® anti-microbial protection mould resistant
- Fibre-reinforced anti-cracking and anti-shrinkage
- Rapid setting can be walked on after just 3 hours
- Exclusive Water Dispersion Technology for colour durability and aesthetics
- Available in 30 colours

TECHNICAL CHARACTERISTICS

- Complies with class CG2 WA as per EN 13888
- Max grain size: ~ 0.15 mm
- Pot life: ~ 45 min
- Walkability: ~ 3 hours
- Compressive strength: ~ 25 N/mm²
- Water absorption after 30 min: ~ 0.3 g
- Water absorption after 240 min: ~ 0.5 g

INTENDED USE

- Indoor, outdoor, swimming pool
- Wall, floor
- Residential and commercial

COMPLIANCE

EN 13888

CG2 - WA

SHELF LIFE

24 months



CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-27XX-E4025-M	PERMACOLOR®	See Table on Page 85	2.5 kg x 4/box	36 boxes

APPROXIMATE CONSUMPTION PERMACOLOR® in kg/m² including wastage (10%)									
Format (cm)	Thickness (mm)		Grout joint width (mm)						
		1	2	3	5				
2x2	4	0.62	1.24	1.85	3.09				
10x10	9	0.31	0.62	0.93	1.55				
15x15	9	0.28	0.56	0.84	1.40				
20x20	9	0.15	0.30	0.45	0.75				
20x20	14	0.19	0.38	0.57	0.95				
30x30	10	0.11	0.22	0.33	0.55				
30x60	10	0.14	0.28	0.42	0.70				
45x45	10	0.08	0.16	0.24	0.40				
45x90	10	0.22	0.44	0.66	1.10				
60x60	10	0.06	0.12	0.18	0.30				
60x120	10	0.10	0.20	0.30	0.50				
120x120	10	0.03	0.06	0.09	0.15				
15x80	10	0.08	0.16	0.24	0.40				
15x150	10	0.13	0.26	0.39	0.65				
20x150	10	0.07	0.14	0.21	0.35				
15x170	10	0.12	0.24	0.36	0.60				
20x170	10	0.05	0.10	0.15	0.25				
60x60	20	0.11	0.22	0.33	0.55				
100x100	6	0.05	0.10	0.15	0.25				
150x300	6	0.01	0.02	0.03	0.05				

COLORBASE FS

Cement-based grout for joints from 1 to 8 mm.



COLORBASE FS NEW

PRODUCT DESCRIPTION

COLORBASE FS is a cement-based grout with a fine grain size, for making grout joints with glass mosaic, ceramic tiles, stone and marble. For interior and exterior applications, on floors and walls.

FEATURES & BENEFITS

- Easy to use and excellent workability
- Low VOC emissions (EC1 Plus)
- With very low water absorption and high abrasion resistance
- Mould resistant
- Available in 30 colours

TECHNICAL CHARACTERISTICS

- Complies with class CG2 WA as per EN 13888
- Max grain size: ~ 0.15 mm
- Pot life: ~ 30 min
- Walkability: ~ 24 hours
- Compressive strength: ~ 30 N/mm²
- Water absorption after 30 min: ~ 0.5 g
- Water absorption after 240 min: ~ 1.0 g

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Residential and commercial

COMPLIANCE

EN 13888

CG2 - WA

SHELF LIFE

24 months 5 kg bag (aluminium) 12 months 20 kg bag (paper)



CERTIFICATIONS







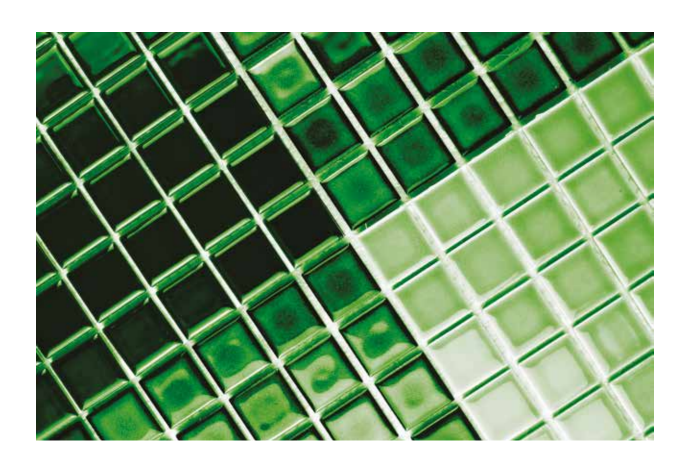




find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-30XX-E0405-M	COLORBASE FS	See Table on Page 85	5 kg	5 kg/bag x4 /box
24-3144-E0020-M	COLORBASE FS	44 Bright White	20 kg	63 bags
24-3189-E0020-M	COLORBASE FS	89 Smoke Grey	20 kg	63 bags
24-3142-E0020-M	COLORBASE FS	42 Platinum	20 kg	63 bags
24-3124-E0020-M	COLORBASE FS	24 Natural Grey	20 kg	63 bags
24-3145-E0020-M	COLORBASE FS	45 Raven	20 kg	63 bags

APPROXIMATE CONSUMPTION COLORBASE FS in kg/m² including wastage (10%)									
Format (cm)	Thickness (mm)		Grout joint	width (mm)					
		1	2	3	5				
2x2	4	0.66	1.32	1.98	3.30				
10x10	9	0.30	0.60	0.90	1.50				
15x15	9	0.20	0.40	0.60	1.00				
20x20	9	0.15	0.30	0.45	0.75				
20x20	14	0.23	0.46	0.69	1.15				
30x30	10	0.11	0.22	0.33	0.55				
30x60	10	0.08	0.16	0.24	0.40				
45x45	10	0.07	0.14	0.21	0.35				
45x90	10	0.05	0.10	0.15	0.25				
60x60	10	0.05	0.10	0.15	0.25				
60x120	10	0.04	0.08	0.12	0.20				
120x120	10	0.03	0.06	0.09	0.15				
15x80	10	0.13	0.26	0.39	0.65				
15x150	10	0.12	0.24	0.36	0.60				
20x150	10	0.09	0.18	0.27	0.45				
15x170	10	0.12	0.24	0.36	0.60				
20x170	10	0.09	0.18	0.27	0.45				
60x60	20	0.11	0.22	0.33	0.55				
100x100	6	0.02	0.04	0.06	0.10				
150x300	6	0.01	0.02	0.03	0.05				



COLORBASE FL

Cement-based coarse grain grout for joints from 3 to 30 mm



COLORBASE FL NEW

PRODUCT DESCRIPTION

COLORBASE FL is a cement-based grout for joints of from 3 to 30 mm for ceramic tiles, thin brick, stone and marble. For interior and exterior applications, on floors and walls.

FEATURES & BENEFITS

- Easy to use and excellent workability
- Low VOC emissions (EC1 Plus)
- With very low water absorption and high abrasion resistance
- Mould resistant
- Available in 8 colours

TECHNICAL CHARACTERISTICS

- Complies with class CG2 WA as per EN 13888
- Max grain size: ~ 0.5 mm
- Pot life: ~ 90 min
- Walkability: ~ 6 hours
- Compressive strength: ~ 30 N/mm²
- Water absorption after 30 min: ~ 0.5 g
- Water absorption after 240 min: ~ 1.0 g

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Residential and commercial

COMPLIANCE

EN 13888

CG2 - WA

SHELF LIFE

12 months 25 kg bag (paper)



CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-32XX-E-0025-M	COLORBASE FL	See Table on Page 85	25 kg	48 bags

PPROXIMATE CONSUMPTION COLORBASE FL in kg/m² including wastage (10%)									
Format (cm)	Thickness (mm)		Grout joint	width (mm)					
		1	2	3	5				
2x2	4	0.75	1.50	2.25	3.75				
10x10	9	0.34	0.68	1.02	1.70				
15x15	9	0.22	0.44	0.66	1.10				
20x20	9	0.17	0.34	0.51	0.85				
20x20	14	0.26	0.52	0.78	1.30				
30x30	10	0.12	0.24	0.36	0.60				
30x60	10	0.09	0.18	0.27	0.45				
45x45	10	0.08	0.16	0.24	0.40				
45x90	10	0.06	0.12	0.18	0.30				
60x60	10	0.06	0.12	0.18	0.30				
60x120	10	0.05	0.10	0.15	0.25				
120x120	10	0.03	0.06	0.09	0.15				
15x80	10	0.15	0.30	0.45	0.75				
15x150	10	0.14	0.28	0.42	0.70				
20x150	10	0.11	0.22	0.33	0.55				
15x170	10	0.14	0.28	0.42	0.70				
20x170	10	0.10	0.20	0.30	0.50				
60x60	20	0.12	0.24	0.36	0.60				
100x100	6	0.02	0.04	0.06	0.10				
150x300	6	0.01	0.02	0.03	0.05				



LATAPOXY® 210 GROUT

Cement-epoxy hybrid grout





PRODUCT DESCRIPTION

LATAPOXY® 210 GROUT is a cement-epoxy hybrid grout designed for sealing ceramic tiles and stone on most clean solid surfaces. LATAPOXY® 210 GROUT is a kit composed of: emulsified epoxy resin, hardener and a cement-based premixed compound.

FEATURES & BENEFITS

- Easy to use washable in water
- Good chemical resistance
- Non-toxic and non-flammable

TECHNICAL CHARACTERISTICS

- Complies with class CG2 WA as per EN 13888
- Max grain size: ~ 0.3 mm
- Pot life: ~ 60 min
- Walkability: ~ 24 hours
- Compressive strength: > 18.3 N/mm²

INTENDED USE

- Indoor, outdoor
- Floor
- Residential and commercial



COMPLIANCE

EN 13888

CG2 - WA

MIXING RATIO

Part A: 3 kg resins
Part B: 3 kg resins
Part C: 25 kg powder

SHELF LIFE

Part A and B liquids: 24 months Part C powder: 12 months









CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-S-210AB-NC-04	LATAPOXY® 210 RESINS (Parts A+B)	Transparent	Kit (1 kg Part A + 1 kg Part B)	-
24-00210-E025-21-M	LATAPOXY® 210 GROUT (Part C)	Grey	25 kg/bag	48 bags

COLOURS LINE OF GROUTS AND SEALANTS



		SPECTRALOCK® PRO PREMIUM GROUT	SPECTRALOCK® 2000 IG	SPECTRALOCK® TRANSLUCENT	PERMACOLOR® SELECT	PERMACOLOR® SELECT FINE	PERMACOLOR®	COLORBASE FS	COLORBASE FL	LATASIL™	LATASIL™AC
			2000 lG	TRANSLUGENT				го	r.		
	3 SILK	•			•	•	_	_			_
	4 ARCTIC BLUE	•			•	•	•	•			•
	5 PASTEL BLUE	•			•	•					
	6 LIMEADE	•			•	•					
	7 LEMONADE	•			•	•	•	•			•
	8 CHERRY RED	•			•	•	•	•			•
1	3 LICHEN	•			•	•					
1	4 MOSS	•			•	•					
1	6 SILTSTONE	•			•	•					
1	7 MARBLE BEIGE	•			•	•	•	•		•	•
1	8 SAUTERNE	•			•	•	•	•			•
2	2 MIDNIGHT BLACK	•			•	•	•	•			•
2	3 ANTIQUE WHITE	•			•	•	•	•	•		•
2	4 NATURAL GREY	•	•		•	•	•	• *	•		•
2	7 HEMP	•			•	•	•	•			•
3	O SAND BEIGE	•			•	•	•	•			•
	2 TURQUOISE	•			•	•					
	3 BOSTON FERN	•			•	•	•	•			•
	4 SANDSTONE	•			•	•					
	5 MOCHA	•			•	•					
	6 COPPER BEACH	•			•	•					
	7 CHAMBRAY	•			•	•	•	•			•
	8 RIVER ROCK	•			•	•	•	•			•
	9 MUSHROOM	•			•	•					
	0 LATTE	•			•	•	•	•			•
		•			•	•					
	1 KASHMIR	•	•		•	•	•	• *			•
	2 PLATINUM		<u> </u>		•	•	•	•			•
	3 CHOCOLATE TRUFFLE				•	•	•	• *	•	•	•
	4 BRIGHT WHITE	•				•	•	*	•	•	•
	5 RAVEN				•		•	•	•	•	•
	6 QUARRY RED	•				•					
	7 CINNAMON	•			•	•					
	O SEA GLASS	•			•	•					
	2 TOASTED ALMOND	•			•	•					
	3 TWILIGHT BLUE	•			•	•					
	5 TAWNY	•			•	•					
	6 DESERT KHAKI	•			•	•	•	•			•
	7 HOT COCOA	•			•	•					
5	8 TERRA COTTA	•			•	•	•	•			•
5	9 ESPRESSO	•			•	•	•	•			•
	O DUSTY GREY	•			•	•	•	•			•
(1 PARCHMENT	•			•	•	•	•		•	•
0	6 CHESTNUT BROWN	•			•	•	•	•			•
	7 AUTUMN GREEN	•			•	•					
	8 STERLING SILVER	•			•	•	•	•	•	•	•
	1 BUTTER CREAM	•			•	•	•	•	•		•
	5 ALMOND	•			•	•	•	•	•		•
	8 SILVER SHADOW	•			•	•	•	•			•
	9 SMOKE GREY	•			•	•	•	• *	•	•	•
	O LIGHT PEWTER	•			•	•	•	•			•
	1 SLATE GREY	•			•	•					
	2 SALTILLO	•			•	•	•	•			•
	O TRANSLUCENT			•							•
											_

^{* 20} kg format available

Colour card of grouts and sealants: The colours in this chart are guides only. LATICRETE® does not warrant colour matching to this colour chart or to any colour guide produced. Actual shade and texture will depend on job site conditions, lighting, installation techniques and types/colour of tile or stone used, and may vary from this grout colour chart, grout colour channel kits and grout colour swatch on product packaging. Verify actual appearance and compatibility with a test area before installing. Blend grouts with different control numbers. No claims for colour shade variations will be honoured.

SPECTRALOCK® PRO PREMIUM GROUT

High performance stainproof three-component epoxy grout for joints from 1.5 mm to 12 mm







PRODUCT DESCRIPTION

SPECTRALOCK® PRO PREMIUM GROUT is a high performance epoxy grout featuring extraordinary colour uniformity and durability along with ease of use.

FEATURES & BENEFITS

- Ideal for submerged applications: swimming pools, fountains and water features
- High stain resistance
- Thixotropic formula for walls and floors
- Strong, long-lasting and resistant to cracking
- Even colour three-component, lets you regulate the consistency
- Maintenance free and does not fade
- Ideal for installations with broad temperature ranges
- Meets the requirements of ANSI A118.3, ISO 13007-3 RG and EN 13888 RG
- Available in 52 colours

TECHNICAL CHARACTERISTICS

- Complies with class RG as per EN 13888
- Max grain size: ~ 0.3 mm
- Pot life: ~ 80 min
- Walkability: ~ 24 hours
- Compressive strength: ~ 50.0 N/mm²
- Water absorption after 240 min: ~ 0.05 g

INTENDED USE

- Indoor, outdoor, swimming pool
- Wall, floor
- Residential and commercial

COMPLIANCE

EN 13888

RG

CONSUMPTION

Refer to page 88

CONTENTS

- 1 KIT 3.20 kg pail:
- 1 Part A (0.35 kg)
- 1 Part B (0.35 kg)
- 1 Part C (2.50 kg)
- 1 Sponge

SHELF LIFE

Part A and B liquids: 24 months Part C powder: no limit











CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-12XX-0032-KIT	SPECTRALOCK® PRO PREMIUM GROUT (Full kit)	See Table on Page 85	3.2 kg/kit	48 kits

SPECTRALOCK® PRO PREMIUM TRANSLUCENT GROUT

Translucent and anti-stain three-component epoxy grout





PRODUCT DESCRIPTION

Translucent version of SPECTRALOCK® PRO PREMIUM GROUT, an epoxy sealant mortar combining a long life and dirt resistance with extreme ease of use.

FEATURES & BENEFITS

- Translucent lets light through
- Ideal for submerged applications for swimming pools, fountains and water features
- For many types of tiles
- Strong, long-lasting and resistant to cracking

TECHNICAL CHARACTERISTICS

- Complies with class RG as per EN 13888
- Max grain size: ~ 0.3 mm
- Pot life: ~ 80 min
- Walkability: ~ 24 hours
- Compressive strength: ~ 55.0 N/mm²
- Water absorption after 240 min: ~ 0.05 g

INTENDED USE

- Indoor, outdoor, swimming pool
- Wall, floor
- Residential and commercial



COMPLIANCE

EN 13888

RG

CONSUMPTION

Refer to page 88

CONTENTS

- 1 Kit 5.08 kg pail:
- 1 Part A (0.32 kg)
- 1 Part B (0.66 kg)
- 1 Part G glass beads (4.1 kg)
- 1 Sponge

SHELF LIFE

Part A and B liquids: 24 months Part G glass beads: no limit



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-S-218P1-NS-02	SPECTRALOCK® PRO PREMIUM TRANSLUCENT GROUT	Translucent	5.08 kg/kit	80 kits

PPROXIMATE CONSUMPTION SPECTRALOCK® PRO PREMIUM GROUT in kg/m² including wastage (10%)						
Format (cm)	Thickness (mm)		Grout joint width (mm)			
		1	2	3	5	
2x2	4	0.70	1.40	2.10	3.50	
10x10	9	0.32	0.64	0.96	1.60	
7.5x15	7	0.25	0.50	0.75	1.25	
15x15	9	0.21	0.42	0.63	1.05	
12x24	12	0.26	0.52	0.78	1.30	
20x20	9	0.16	0.32	0.48	0.80	
20x20	14	0.25	0.50	0.75	1.25	
30x30	10	0.12	0.24	0.36	0.60	
30x60	10	0.09	0.18	0.27	0.45	
45x45	10	0.08	0.16	0.24	0.40	
45x90	10	0.06	0.12	0.18	0.30	
60x60	10	0.06	0.12	0.18	0.30	
60x120	10	0.04	0.08	0.12	0.20	
120x120	10	0.03	0.06	0.09	0.15	
15x80	10	0.14	0.28	0.42	0.70	
20x150	10	0.10	0.20	0.30	0.50	
20x170	10	0.10	0.20	0.30	0.50	
60x60	20	0.12	0.24	0.36	0.60	
100x100	6	0.02	0.04	0.06	0.10	
150x300	6	0.01	0.02	0.03	0.05	

APPROXIMATE CONS	SUMPTION SPECTRAL(OCK® PRO PREMIUM (GROUT TRANSLUCENT	in kg/m² including w	astage (10%)
Format (cm)	Thickness (mm)	Grout joint width (mm)			
		1	2	3	5
2x2	4	0.79	1.58	2.37	3.95
10x10	9	0.36	0.72	1.08	1.80
7.5x15	7	0.28	0.56	0.84	1.40
15x15	9	0.24	0.48	0.72	1.20
12x24	12	0.30	0.60	0.90	1.50
20x20	9	0.18	0.36	0.54	0.90
20x20	14	0.28	0.56	0.84	1.40
30x30	10	0.13	0.26	0.39	0.65
30x60	10	0.10	0.20	0.30	0.50
45x45	10	0.09	0.18	0.27	0.45
45x90	10	0.07	0.14	0.21	0.35
60x60	10	0.07	0.14	0.21	0.35
60x120	10	0.05	0.10	0.15	0.25
120x120	10	0.03	0.06	0.09	0.15
15x80	10	0.16	0.32	0.48	0.80
20x150	10	0.11	0.22	0.33	0.55
20x170	10	0.11	0.22	0.33	0.55
60x60	20	0.13	0.26	0.39	0.65
100x100	6	0.02	0.04	0.06	0.10
150x300	6	0.01	0.02	0.03	0.05

SPECTRALOCK® DAZZLE™

Fluorescent metallic grout finish





PRODUCT DESCRIPTION

SPECTRALOCK $^{\circledR}$ DAZZLE adds metallic or fluorescent effects to the epoxy sealant SPECTRALOCK $^{\circledR}$ PRO PREMIUM GROUT.

FEATURES & BENEFITS

- For swimming pool applications
- Available in 4 metallic colours and one with a fluorescent effect

INTENDED USE

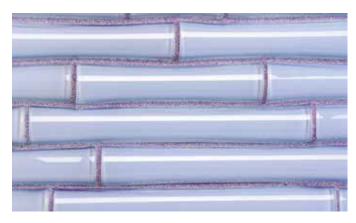
- Indoor, outdoor, swimming pool
- Wall, floor
- Residential and commercial

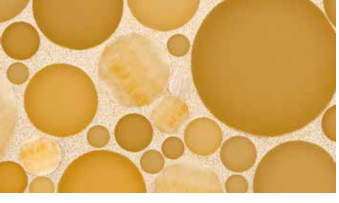
CONTENTS

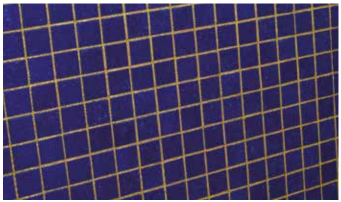
Part D: 195 g

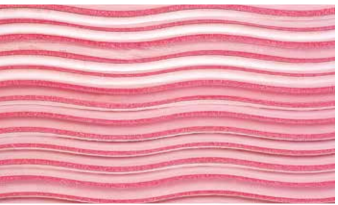


find out more









ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-1295-0102-2	SPECTRALOCK® DAZZLE™	Gold	Jar	-
24-1296-0102-2	SPECTRALOCK® DAZZLE™	Silver	Jar	-
24-1297-0102-2	SPECTRALOCK® DAZZLE™	Copper	Jar	-
24-1298-0102-2	SPECTRALOCK® DAZZLE™	Mother of pearl	Jar	-
24-1299-0102-2	SPECTRALOCK® DAZZLE™	Glow in the dark	Jar	-



SPECTRALOCK® 2000 IG

Three-component epoxy grout particularly suited for industrial settings highly resistant to chemical agents







PRODUCT DESCRIPTION

SPECTRALOCK® 2000 IG is an epoxy grout highly resistant to chemical agents, recommended for sealing joints of ceramic tiles of every type.

SPECTRALOCK® 2000 IG combines high mechanical strength, durability and extraordinary chemical resistance to the most common corrosive substances,

FEATURES & BENEFITS

High chemical resistance

cleaners, foods and beverages.

- Excellent temperature resistance ideal for cold storage rooms
- Equipped with antimicrobial technology
- Highly resistant to bacteria
- Washable with water
- Low VOC emissions (EC1) better indoor air quality
- Fast curing, even cures at low temperature
- Exceeds ANSI 118.3 (Epoxy) and ANSI 118.5 (Furan)
- Available in 2 colours

TECHNICAL CHARACTERISTICS

- Complies with class RG as per EN 13888
- Max grain size: ~ 0.3 mm
- Pot life: ~ 80 min
- Walkability: ~ 8 hours
- Compressive strength: ~ 80 N/mm²
- Water absorption after 240 min: ~ 0.005 g

INTENDED USE

- Indoor, outdoor, swimming pool
- Wall, floor
- Residential, industrial (dairies, meat processing plants, pharmaceutical industries, distilleries, laboratories, computer rooms, breweries, hospitals, veterinary clinics, kennels), commercial (industrial kitchens, restaurants and pizzerias, fish stores, restrooms, fast food restaurants, butchers, supermarkets, laboratories)

COMPLIANCE

EN 13888

RG

SHELF LIFE

Part A and B liquids: 24 months Part C powder: no limit

CONTENTS

- 1 Kit 10.2 kg pail:
- 2 Parts A (0.52 kg)
- 2 Parts B (0.98 kg)
- 2 x 4 Parts C powder (0.9 kg)
- 2 Sponges



CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-20XX-0112-K	SPECTRALOCK® 2000 IG	See Table on Page 85	10.2 kg/kit	36 kits

APPROXIMATE CONSUMPTION SPECTRALOCK® 2000 IG in kg/m² including wastage (10%)					
Format (cm)	Thickness (mm)		Grout joint	width (mm)	
		1	2	3	5
2x2	4	0.66	1.32	1.98	3.30
10x10	9	0.30	0.60	0.90	1.50
7.5x15	7	0.23	0.46	0.69	1.15
15x15	9	0.20	0.40	0.60	1.00
12x24	12	0.25	0.50	0.75	1.25
20x20	9	0.15	0.30	0.45	0.75
20x20	14	0.23	0.46	0.69	1.15
30x30	10	0.11	0.22	0.33	0.55
30x60	10	0.08	0.16	0.24	0.40
45x45	10	0.07	0.14	0.21	0.35
45x90	10	0.06	0.12	0.18	0.30
60x60	10	0.06	0.12	0.18	0.30
60x120	10	0.04	0.08	0.12	0.20
120x120	10	0.03	0.06	0.09	0.15
15x80	10	0.13	0.26	0.39	0.65
20x150	10	0.09	0.18	0.27	0.45
20x170	10	0.09	0.18	0.27	0.45
60x60	20	0.11	0.22	0.33	0.55
100x100	6	0.02	0.04	0.06	0.10
150x300	6	0.01	0.02	0.03	0.05





High performance single-component elastomeric universal silicone sealant with fungicide.







PRODUCT DESCRIPTION

LATASIL $^{\text{TM}}$ is a silicone sealant with neutral curing, designed to be used with ceramic tiles and stone.

FEATURES & BENEFITS

- Universal sealant ideal for natural stone, sanitary areas, swimming pools, façades, cold storage rooms and more besides
- Superior adhesion, especially on stone, metals and glass
- Antimicrobial and fungicidal inhibits the onset of mould and growth of bacteria
- Low VOC emissions safe for the environment and for health.
- Excellent weatherability, resistance to ageing, UV radiation and chemical agents

TECHNICAL CHARACTERISTICS

- Complies with EN 15651 parts 1,2,3 and 4
- Curing time: ~ 15 min
- Setting speed: ~ 2 mm / 24 hours
- Elastic modulus: ~ 0.35 MPa
- Shore A hardness: ~ 28
- Temperature resistance: -60°C to +180°C
- Capability for movement: ~ 25%

INTENDED USE

- Indoor, outdoor, swimming pool
- Wall, floor
- Can be used for building and façade elements such as door frames, windows, façade panels, panels, slabs, edges, profiles and elements made of pre-cast concrete, stone, masonry, metal, glass, wood, coated and anodised aluminium, stainless steel, PVC and composite material.
- Antibacterial sealant for ventilation and air-conditioning systems, cold rooms and cleanrooms, laboratories, hospital rooms, hygiene, pharmaceutical, food and other critical hygiene rooms

CE MARKING



15651-1 F-EXT-INT-CC 25LM 15651-2 G-CC 25LM 15651-3 S-XS1 15651-4

PW-EXT-INT-CC 25LM

SHELF LIFE

12 months

COLOURS

Available in 6 colours



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-62XX-0120-N0-2	LATASIL™	See Table on Page 85	310 ml cartridge x 12/box	48 boxes

LATASIL™ AC

Acetic sealant with a low elastic modulus for ceramic tiles and bathroom fixtures.



PRODUCT DESCRIPTION



LATASIL™ AC is a silicone sealant with acetic curing, low module, bactericide and fungicide, for ceramic tiles and bathroom fixtures

FEATURES & BENEFITS

- Superior adhesion, bactericide and fungicide
- Ideal for ceramic tiles, glass, clinker, bathroom fixtures, aluminium, anodised aluminium, plastic and painted surfaces
- Easy to extrude and smooth

TECHNICAL CHARACTERISTICS

- Complies with EN 15651 parts 1, 2 and 3
- Skin forming time: approximately 20 min
- Curing speed: approximately 3 mm / 24 hours
- Tensile strength: approximately 0.7 N/mm²
- Extension to break: approximately 250%
- SHORE A hardness: approximately 20°
- Capacity for movement: approximately 25%

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Sealing compact and non-porous materials used in civil construction and in the healthcare field



CE MARKING



15651-1F-EXT-INT-CC 25LM **15651-2**G-CC 25LM **15651-3**S-XS1

SHELF LIFE

24 months

COLOURS

Available in 30 colours + transparent



CERTIFICATIONS







find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-63XX-0120-N0-2	LATASIL™ AC	See Table on Page 85	310 ml cartridge x 12/box	48 boxes

LATASIL™ PRIMER

Waterproof single-component primer, resistant to moisture and continuous immersion in



PRODUCT DESCRIPTION

Applied on surfaces, it protects them and makes them perfectly compatible with LATASIL™ sealant increasing adhesion and durability in every intended use.

FEATURES & BENEFITS

- UN-approved packing, equipped with safety seal
- Single-component and ready-to-use easy to apply with a brush or roller
- Fast drying LATASIL[™] can be applied within ~ 60 minutes (at room temperature)
- It forms a highly resistant and non-porous membrane, protects against moisture and contact with water - ideal for all applications constantly immersed in water, such as: swimming pools, fountains and baths
- It stops surface absorption and ensures an excellent adhesion bridge for LATASIL™ - good for laying stone
- The bond's duration over time is not affected by water

INTENDED USE

- Indoor, outdoor, swimming pool
- Wall, floor
- Porous and non-absorbent surfaces

TOOLS





33	

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-9118-0601-2-N0	LATASIL™ PRIMER	TRANSPARENT	250 ml	-



POLYPROFIL

Closed cell polyethylene foam profile.

POLYPROFIL

PRODUCT DESCRIPTION

POLYPROFIL is a round profile of closed cell polyethylene foam intended to be used before elastomeric sealants (such as LATASIL™) to form the third wall in joints or cracks to be closed with sealants or fillers.

FEATURES & BENEFITS

- Preformed and ready for use
- Compressible, it easily adapts to the joint
- Easy to cut

SHELF LIFE

12 months

DRYING

Apply LATASIL™ sealant within ~ 60 minutes (at room temperature)



find out more

PROFILE

Profile diameter 10 mm



find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-PF10	POLYPROFIL 10 GREY	Grev	Roll 600 m	-

ULTIMATE **EXCELLENCE** LATICRETE® IN ONE **SYSTEM**



find out more

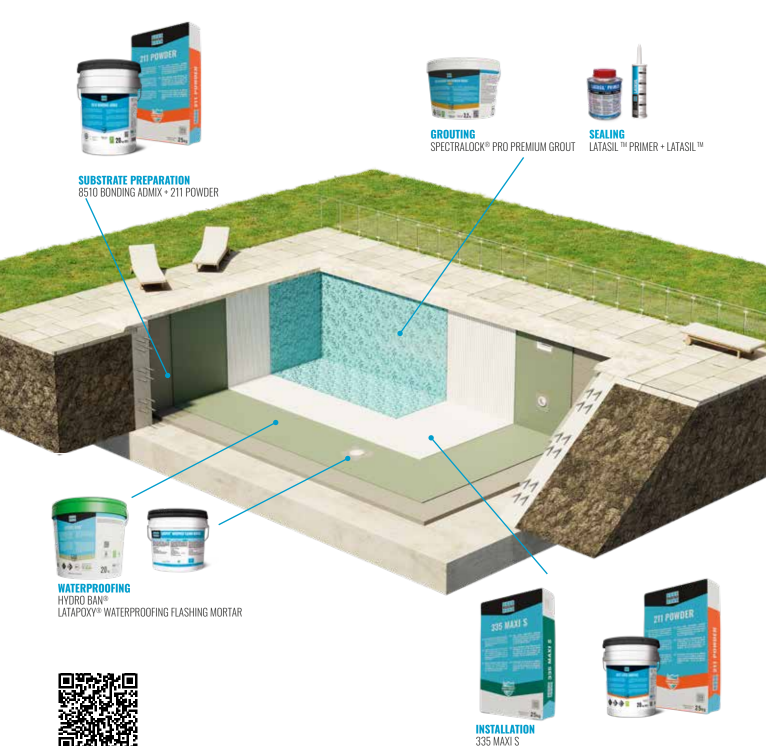




SWIMMING POOLS & SPAS

Alternatively it is possible to use

4237 LATEX ADDITIVE + 211 POWDER











The PROTECTORS are a select range of sealants with a natural appearance in specific water- or solvent-based solutions for every kind of porous stone and surface.

The CLEANERS are a range of specialised solutions for daily and heavy-duty cleaning, designed to clean and remove stains without damaging the surface of tiles or stone.

The ENHANCERS offer an all-in-one sealant that protects, tones and intensifies the precious natural colour of porous surfaces.



PROTECTION AGAINST ALL STAINS FOR POROUS SURFACES



A line of innovative and easy to apply products

Specially formulated for tiles, natural stone, mortar and cement-based grout





STONETECH® BULLETPROOF® SEALER

A high-quality protector designed to provide the greatest protection against oil and water-based stains







PRODUCT DESCRIPTION

This professional grade protector is an excellent water repellent on every kind of natural stone, stoneware, clinker and grouts for joints, with medium-high absorption indoor and outdoor applications and it does not alter the original colour of the material.

A better performing and safer alternative to solvent-based protectors, STONETECH® BULLETPROOF® SEALER is the best for you and the environment.

Available in bulk made to order. Contact us for minimum order quantities and delivery times.

FEATURES & BENEFITS

- Provides the greatest protection against stains
- Excellent for use in high-traffic or frequently used areas such as false ceilings, splashbacks, entryways, floors and walls
- Alters neither the transpirability nor the original colour of the material
- The water-based formula is better for you and the environment

TECHNICAL CHARACTERISTICS

■ pH: ~ 5

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Absorbent natural stone, ceramic tiles, masonry and cement-based grouts

CONSUMPTION

~ 0.1 I/m²

BASE

Water

VOC CONTENT

0 g/l

SHELF LIFE

24 months



CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-ST302-1201	STONETECH® BULLETPROOF® SEALER	None	1 l x 12/box	40 boxes
24-ST302-0405	STONETECH® BULLETPROOF® SEALER	None	5 I x 4/box	32 boxes



STONETECH® HEAVY DUTY EXTERIOR SEALER

A penetrating protector offering advanced protection against stains and weather resistance on absorbent surfaces







PRODUCT DESCRIPTION

STONETECH® HEAVY DUTY EXTERIOR SEALER is a penetrating solvent-based protector that offers high protection for natural stone, masonry and mortar. Designed specifically to face the challenges of outdoor applications, STONETECH® HEAVY DUTY EXTERIOR SEALER minimises efflorescence and repels water.

FEATURES & BENEFITS

- Advanced protection against stains
- Protects natural stone, masonry and mortar
- Minimises efflorescence and repels water
- Provides weather resistance
- Solvent-based formula
- For outdoor use

TECHNICAL CHARACTERISTICS

- Curing time: ~ 24-72 hours
- Service time: ~ 4-6 hours

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Pavements, yards and walkways
- Kitchen and bathroom tops, worktops, showers
- Granite, travertine, slate, sandstone, split stone
- Concrete, self-locking cement blocks

CONSUMPTION

~ 20 g/m²

BASE

Solvent

VOC CONTENT

750 g/l

SHELF LIFE

24 months









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-ST308-1201	STONETECH® HEAVY DUTY EXTERIOR SEALER	None	1 l x 12/box	40 boxes
24-ST308-0405	STONETECH® HEAVY DUTY EXTERIOR SEALER	None	5 I x 4/box	32 boxes

STONETECH® CONCRETE SEALER

Sealant and hardener for concrete that creates a strong protective surface





STONETECH CONCERT 5' STONETECH CONCERT 5'

PRODUCT DESCRIPTION

FEATURES

& BENEFITS

 ${\tt STONETECH}^{\circledR} \ \ {\tt CONCRETE} \ \ {\tt SEALER} \ \ {\tt penetrates} \ \ {\tt concrete} \ \ {\tt to} \ \ {\tt seal}, \ \ {\tt densify} \ \ {\tt and} \ \ {\tt harden} \ \ {\tt the} \ \ {\tt surface} \ \ {\tt and} \ \ {\tt reduce} \ \ {\tt the} \ \ {\tt absorption} \ \ {\tt of} \ \ {\tt water}.$

STONETECH® CONCRETE SEALER forms no surface films nor alters natural appearance.

Powerful water-based sealant for concrete

- Seals and protects the surface
- No VOC emissions safe for the environment and for health, odourless
- Ideal for concrete worktops, cement floors and walls

TECHNICAL CHARACTERISTICS

- pH: ~10-12
- Abrasion resistance (ASTM C779): ~ +225%
- Wet or dry static friction coefficient: >0.6
- Moisture absorption reduction in 24 hours (ASTM C624): ~ 81%

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Medium to heavy traffic areas, warehouses, distribution centres, food processing plants, shops, restaurants, sports arenas and stadiums, concrete worktops
- Concrete

CONSUMPTION

~ 0.32 I/m²

BASE

Water

VOC CONTENT

0 g/l

SHELF LIFE

24 months



CERTIFICATIONS











find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-ST804-1201	STONETECH® CONCRETE SEALER	None	1 I x 12/box	40 boxes
24-ST804-0405	STONETECH® CONCRETE SEALER	None	5 I x 4/box	32 boxes



STONETECH® REVITALIZER® CLEANER & PROTECTOR

Two products in one: recommended for daily cleaning and at the same time for protection and reinforcement







PRODUCT DESCRIPTION

 ${\tt STONETECH} @ \ REVITALIZER @ \ CLEANER \& \ PROTECTOR \ keeps \ natural \ stone \ and \ grout \ looking \ as \ bright \ as \ new.$

This water-based and low VOC is ideal for false ceilings, splashbacks, walls, floors and more besides.

FEATURES & BENEFITS

- Two products in one recommended for daily cleaning and at the same time for protection
- Protects against stains
- Delicate water-based formula
- Simplifies cleaning surfaces
- Leaves a pleasant citrus fragrance

TECHNICAL CHARACTERISTICS

■ pH: ~ 7

INTENDED USE

- Indoor
- Wall, floor
- Natural stone, marble, granite, quartzite, travertine, sandstone, split stone
- Cement-based grout

BASE

Water

VOC CONTENT

27 g/l

DILUTION

Ready-to-use

SHELF LIFE

24 months



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-ST328-1201	STONETECH® REVITALIZER® CLEANER & PROTECTOR	None	1 l x 12/box	40 boxes
24-ST328-0405-21	STONETECH® REVITALIZER® CLEANER & PROTECTOR	None	5 l x 4/box	32 boxes

STONETECH® STONE & TILE CLEANER

Daily neutral pH cleaner formulated to remove everyday stains, dirt and grease



PRODUCT DESCRIPTION

Unlike other household cleaners that are highly acidic and aggressive, STONETECH® STONE & TILE CLEANER is water based and has a neutral pH, but ensures thorough, non-aggressive cleaning.

FEATURES & BENEFITS

- Daily cleaner cleans everyday dirt and stains
- Excellent for daily use on false ceilings, splashbacks, walls, floors and more besides
- Neutral pH formula cleans and degreases surfaces without damaging natural stone, tiles and mortar
- Better indoor air quality
- Can be diluted for normal and frequent cleaning or used neat for extraordinary cleaning

TECHNICAL CHARACTERISTICS

■ pH: ~ 8

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Natural stone, porcelain stoneware and ceramic tiles including grouting



BASE

Water

VOC CONTENT

25 g/l

DILUTION

Normal cleaning: 1 I water: 50 ml Intense cleaning:

1 I water: 200-500 ml



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-ST341-1201	STONETECH® STONE & TILE CLEANER	None	1 I x 12/box	40 boxes
24-ST341-0405	STONETECH® STONE & TILE CLEANER	None	5 I x 4/box	32 boxes

STONETECH® KLENZALL™ CLEANER

High strength alkaline cleaner to remove organic dirt and oily residues





PRODUCT DESCRIPTION

FEATURES

& BENEFITS

STONETECH® KLENZALL CLEANER is a concentrated alkaline degreaser and cleaner made to remove organic dirt and greasy and oily residues from natural stone, tiles, masonry and grout. It cleans, degreases and prepares surfaces for new treatments. It has low VOC emissions.

For natural stone, tiles, masonry and grout

- Removes organic dirt and greasy and oily residues
- Cleans, degreases and prepares the surface for the new treatment
- Does not damage stone
- Water-based, alkaline formula
- Can be used neat for extraordinary cleaning or diluted for frequent cleaning

TECHNICAL CHARACTERISTICS

- pH: 12
- Form: liquid
- Colour: from colourless to amber

INTENDED USE

- Bathroom and Kitchen Tops, Walls, Floors
- Natural stone, Granite, Marble, Clinker, Ceramic tiles, Porcelain stoneware, Cement-based grout for joints, Brick masonry



BASE

Water

VOC CONTENT

31 g/l

DILUTION

Normal cleaning: 10 I water: 100-300 ml Intense cleaning: 4-10 I water: 1 I



CERTIFICATIONS









find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-ST319-1201	STONETECH® KLENZALL™ CLEANER	None	1 I x 12/box	40 boxes
24-ST319-0405	STONETECH® KLENZALL™ CLEANER	None	5 l x 4/box	32 boxes

STONETECH® CLEANER ACID

Acid-based cleaner for removing remains of cement-based grout







PRODUCT DESCRIPTION

FEATURES & BENEFITS

STONETECH® CLEANER ACID is a fast acid-based cleaner for removing remains of cement-based grout on ceramic surfaces.

• Can be used neat for extraordinary cleaning or diluted for frequent cleaning (at most: 1 part of cleaner with 2 parts of water)

• Can be used on acid-resistant tiles and stone, masonry and grout

Ideal for efflorescence and limescale.

• Ideal for removing efflorescence and limescale

BASE

Water (with water-soluble solvents)

VOC CONTENT

365 g/l

DILUTION

Ready-to-use

SHELF LIFE

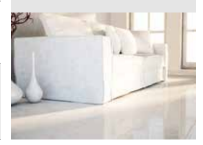
24 months

TECHNICAL CHARACTERISTICS

■ pH: ~1

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Porcelain stoneware, ceramic tiles, clinker







find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-ST603-1201	STONETECH® CLEANER ACID	None	1 I x 12/box	40 boxes



STONETECH® MOLD & MILDEW STAIN REMOVER

A powerful ready-to-use special cleaner specifically formulated to remove moulds and fungi







PRODUCT DESCRIPTION

STONETECH® MOLD & MILDEW STAIN REMOVER is a powerful special cleaner formulated to remove moulds, fungi and even algae from natural stone, tiles, masonry and mortar.

It rapidly dissolves the unpleasant stains of moulds and fungi without deteriorating or damaging the surface.

FEATURES & BENEFITS

- Eliminates unpleasant stains of moulds and fungi
- For natural stone, tiles, masonry and mortar
- Does not deteriorate stone or mortar
- Formulated for an even distribution and adhesion on vertical surfaces without dripping
- No VOC emissions better indoor air quality

TECHNICAL CHARACTERISTICS

■ pH: ~14

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Porcelain stoneware, ceramic tiles, clinker, cement- and epoxy-based grout, natural stone

BASE

Water

VOC CONTENT

0 g/l

DILUTION

Ready-to-use

SHELF LIFE

24 months



CERTIFICATIONS





find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-ST320-12075	STONETECH® MOLD & MILDEW STAIN REMOVER	None	750 ml x 12/box	-

STONETECH® EPOXY GROUT HAZE & COATING STRIPPER

Fast-acting epoxy mortar and epoxy coating stripper







PRODUCT DESCRIPTION

STONETECH® EPOXY GROUT HAZE & COATING STRIPPER is a fast-acting gel that in just a few minutes dissolves stubborn epoxy remains on vertical and horizontal surfaces.

It works both immediately after installation and several days later.

FEATURES & BENEFITS

- Eliminates epoxy mortar in 15 minutes or less
- Safely removes epoxy mortar and epoxy coatings
- Fast-acting, non-drip gel, ideal for vertical and horizontal applications
- Water-based formula
- Slight smell, no vapours
- No methylene chloride

TECHNICAL CHARACTERISTICS

■ pH: ~ 2.5 (+/- 0.5)

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Porcelain stoneware, ceramic tiles, clinker, natural stone

BASE

Water

VOC CONTENT

382 g/l

DILUTION

Ready-to-use

SHELF LIFE

24 months



TOOLS





find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-ST316-1201	STONETECH® EPOXY GROUT HAZE & COATING STRIPPER	None	1 I x 12/box	40 boxes



STONETECH® RESTORE™ ACIDIC CLEANER

Controlled action acidic cleaner, descaler and limescale stripper for removing efflorescence, remains of cement, limescale, whitewash and rust





PRODUCT DESCRIPTION

STONETECH® RESTORE™ ACIDIC CLEANER is a strong cleaner with a controlled action for tiles, acid-resistant stones, masonry and grouts. Quickly renews the surface making it look like new. This cleaner, which gives off no harmful vapours while acting, also cleans off hardened soap foam and light remains of grout.

FEATURES & BENEFITS

- Heavy-duty cleaner with a controlled action for tiles, acid-resistant stones, masonry and grouts
- Removes efflorescence, remains of cement, limescale, whitewash and surface
- Renews and enhances surface appearance
- Water-based acid formula
- Gives off no harmful vapours while acting better indoor air quality

TECHNICAL CHARACTERISTICS

■ pH: ~1

INTENDED USE

- Indoor, outdoor
- Wall, floor
- Porcelain stoneware, ceramic tiles, clinker, cement- and epoxy-based grout, natural stone acid resistant



BASE

Water

VOC CONTENT

0 g/l

DILUTION

Normal cleaning: 1 I water: 50 ml

Intense cleaning:

1 I water: 200-500 ml

SHELF LIFE

24 months



CERTIFICATIONS



TOOLS





find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-ST327-1201	STONETECH® RESTORE™ ACIDIC CLEANER	None	1 I x 12/box	40 boxes
24-ST327-0405	STONETECH® RESTORE™ ACIDIC CLEANER	None	5 I x 4/box	32 boxes

STONETECH® ENHANCER PRO™ SEALER

Enhancer and sealant that intensifies surface colour, offering the greatest protection of the surface from stains





STONETECH SHAWCE PROTECH SHA

PRODUCT DESCRIPTION

FEATURES

STONETECH® ENHANCER PRO™ SEALER tones and intensifies the rich natural colour of porous surfaces without altering the finish and penetrates deeply to protect it against stains.

Intensifies and tones the colour of natural stone with medium-high absorption,

- Greatest protection from stains with a "wet effect" no shine
- Weather and UV resistant
- Easy to apply, solvent-based formula

terracotta and cement-based grout

INTENDED USE

- For indoor and outdoor use, Bathroom and Kitchen Tops, Countertops, Walls.
- Hewn stone, Travertine, Limestones, Granite, Prefinished marble tiles, Prefinished stone tiles. Sandstone, Grout for joints



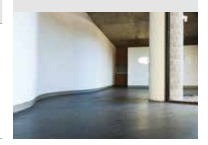
Solvent

VOC CONTENT

< 605 g/l

PH

4.5





BeforeDull appearance



After Deeper tones

TOOLS





find out more

ITEM CODE NUMBER	PRODUCT NAME	COLOUR	PACKAGE	PALLET/PCS
24-ST304-1201	STONETECH® ENHANCER PRO™ SEALER	None	1 I x 12/box	40 boxes
24-ST304-0405	STONETECH® ENHANCER PRO™ SEALER	None	5 I x 4/box	32 boxes

ECO-FRIENDLY COMMITMENT

At LATICRETE®, we are committed to providing cuttingedge, sustainable and safe products so as to ensure a better quality of life for future generations. To support our mission of safety and transparency, we provide GREENGUARD and GEV EMICODE certifications, as well as test reports and material safety data sheets (MSDS), all available on the product pages of our website. We take pride in offering a complete and transparent service for our customers in order to ensure the greatest safety and reliability of our products.











"GREEN" CERTIFICATIONS

As the leading manufacturer of tile and stone installation systems, LATICRETE offers products that have been tested and certified independently to the highest "green" standards with low VOC emissions in both commercial and residential building.

GUARANTEED SYSTEMS

LATICRETE offers the most complete guarantee on its products: LATICRETE tile and natural stone installation systems are covered by the LATICRETE TEN-YEAR warranty. With over 65 years of successful installations, you can rely on LATICRETE for your tile and stone installation needs.

COMPLETE SYSTEMS

A wide range of products with low VOC emissions (adhesives, substrates, waterproofing agents, grouts, smoothing compounds, self-levelling products, epoxy adhesives and mortars). LATICRETE products contribute to eco-sustainability.

OUR PRODUCTS HELP OBTAIN LEED CREDITS.







For over 65 years, LATICRETE® has made its name as the leader in the high performance construction materials industry, becoming the ideal partner for architects and construction professionals worldwide. We have been pioneers in our industry and continually on the cutting edge, offering a wide range of high-quality products of superior value. Our mission is to sustain innovation, growth and a construction site approach with complete installation systems, demonstrating our constant commitment to quality and excellence in everything we do.

TECHNICAL SUPPORT

LATICRETE CAMP

TECHNICAL SUPPORT, TRAINING AND INSTRUCTION

Assign your next project to our know-how, innovative solutions and technical support team, regardless of the application.

LATICRETE offers advanced technical training programmes conceived for installers, distributors and all the players in our industry. Contact us today to plan a training course and you will be able to:

- Increase your knowledge of our products and the most suitable materials
- Find out about the commercial definitions, performance requirements and industry standards
- Learn to resolve and avoid problems with using our products
- Take part in practical product demonstrations

Our technical training centres are located in Italy and Norway, but we are always happy to coordinate training courses at the headquarters of our customers. Choose LATICRETE to obtain top results and overcome any technical challenge. Contact us now.

SOCIAL MEDIA

Follow LATICRETE Europe on social media and be the first to find out the news about our products!

We'll keep you up-to-date on: News from the industry and the market The secrets of a perfect installation Coming events on technical training Promotions

Let yourself be captivated by the world of LATICRETE.



technicalservices@laticreteeurope.com

FOLLOW US!



@laticreteeurope



@Laticrete-Europe-srl



@laticreteeurope





ROOTED IN INNOVATION, **GROWING FOR EXCELLENCE**

OUR BRAND PROMISES







COMMITTED TO SUSTAINABILITY



SUPPORTING ICONIC DESIGN



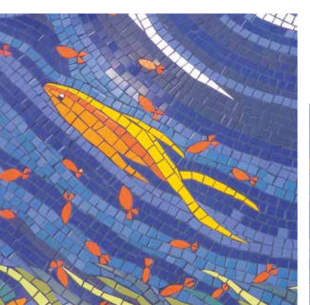
TRUSTED FOR LIFE

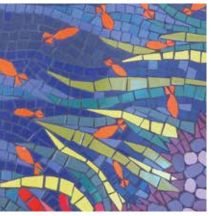


BEST INSTALLER EXPERIENCE



OUR CUSTOMERS ARE OUR FAMILY

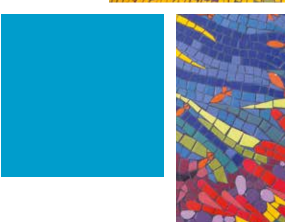






OUR VALUES

The core principles, in line with our brand promises, that guide the conduct and actions of our team as members of our LATICRETE® family.





WHAT WE SHARE, WHILE BEING DIFFERENT OUR DIVERSITY IS OUR STRENGTH.

At LATICRETE® we share common values that inspire us to grow together while respecting each colleague's uniqueness.

A great professional life experience Our values are both a need and an aspiration. We make them a reality in our attitudes, behaviour and actions. Every member of the LATICRETE family has the job of ensuring that our values are experienced every day.

TRUST AND INTEGRITY PASSION AND COMMITMENT INNOVATION CUSTOMER CENTRICITY GROWING TOGETHER TAKING CARE OF OTHERS

The link between all generations within LATICRETE

Our values are gifts we have received from our "founding" generation. We are enriching these values to inspire new talents that are joining us in the LATICRETE adventure.

Our values inspire and motivate our employees to strive for excellence and are close to our clients through our brand promises. Thanks to them, LATICRETE is stronger, more attractive and we are all more successful.

REFERENCES AND PROJECTS

1999 – PETRONAS TWIN TOWERS, KUALA LUMPUR, MALAYSIA





2008 – OPERA HOUSE, OSLO, NORWAY





2011 – MARINA BAY SANDS INFINITY POOL, "POOL IN THE SKY"







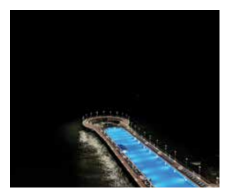
2008 - THE BEIJING NATIONAL AQUATICS CENTRE (THE "WATER CUBE"), BEIJING, CHINA



2015 - MARRIOTT PARAGRAPH HOTEL, BLACK SEA BATUMI, GEORGIA







2016 - THE RITZ-CARLTON SPA & POOL



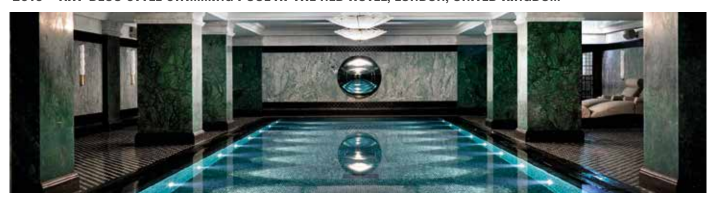




2017 - VOSSABADET INDOOR SWIMMING CENTRE, VOSS, NORWAY



2018 - ART-DECO STYLE SWIMMING POOL AT THE NED HOTEL, LONDON, UNITED KINGDOM



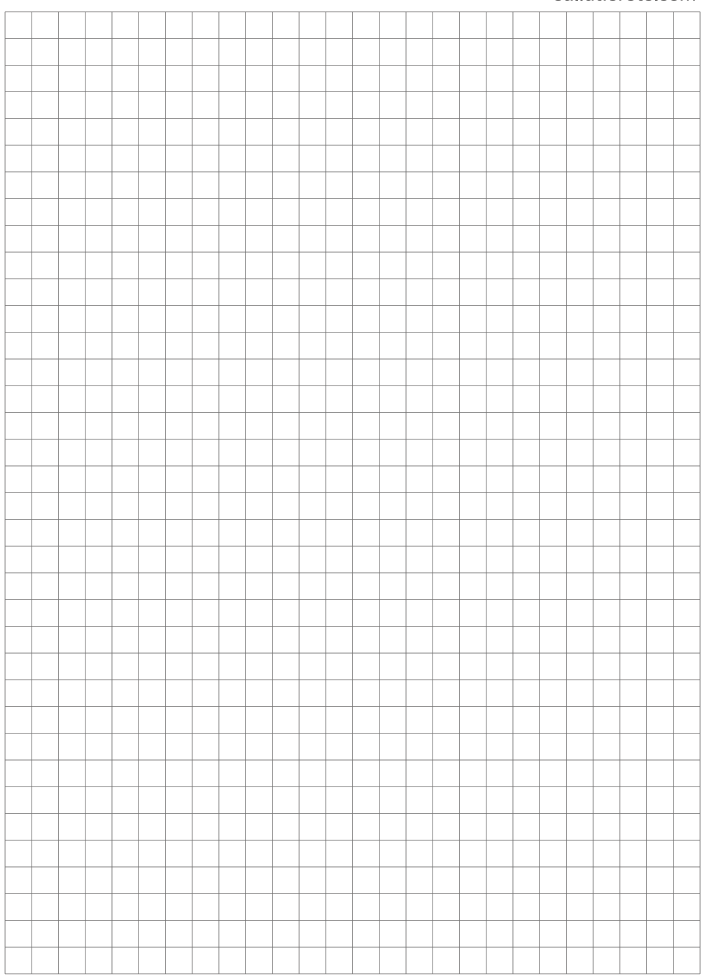
Sales Terms and Conditions

- 1. Contractual Provisions: These general terms and conditions, subject to any amendments or modifications agreed upon in writing, govern all sales contracts between us and the purchaser, therefore both the contract concluded with order acceptance and any future contracts related to the supply of the products of our company ordered with subsequent separate commissions. Changes in the general terms and conditions of sale, transactions and allowances, even if made by our Agents, shall be binding for us only after our confirmation in writing and, in any case, limited to the contracts to which they refer.
- 2. Scope of Supply: We shall supply only the services, materials and quantities specified in our order confirmation or in other written communication sent by us. The details outlined in the order confirmation shall prevail in any case of inconsistent details from any other offer or order. Partial execution of an order without prior confirmation does not indicate that we have approved the entire order, but rather partial approval for the goods delivered. In this case, receipt of the goods shall be considered acceptance by the purchaser of the new contractual proposal.
- 3. Order Confirmation: If in our order confirmation there are any differences in the single items of which it is composed in relation to the agreements or orders, the purchaser must challenge these discrepancies by registered letter sent within ten (10) days of receiving the order confirmation, otherwise the purchaser shall accept the order as indicated in the order confirmation.
- 4. Deliveries: The goods, even if sent freight-paid or free delivered to the buyer's premises, travel at the risk and responsibility of the purchaser. All our responsibility ends upon delivery to the carrier, against whom the purchaser, after making the appropriate checks, shall make any necessary claims and complaints.
- 5. Delivery Terms: The deadline for the delivery of the goods must be mutually acceptable to both parties. Except for the inclusion of particular clauses, it must be considered purely indicative and not binding. When changes are made to the contract, the delivery date may be extended for a period equal to what was originally agreed to. Any event of force majeure may suspend the delivery deadline for its entire duration. If by reason of force majeure the contract cannot be executed within 60 days of the date agreed upon, both parties shall be entitled to withdraw from the contract. In this event, the declaration of withdrawal must be sent to the counterparty by registered letter with return receipt within ten (10) days following the expiration of the aforementioned 60 days, mutually excluding reciprocal rights to indemnity or compensation.
- Rangone, even in the case of issuing bank drafts or receipts, or the issuance of promissory notes. Any deviation to the aforementioned shall be valid only if approved by us in writing. A delay in payment, even partial, of our invoices beyond the stipulated due date shall result in the immediate application of default interest, calculated at the official discount rate increased by 6 points. Furthermore, the non-payment or delayed payment of invoices, for whatever reason, shall give us the right, without prejudice to any other action, to demand advance payment for any remaining supply, or to consider the contract temporarily suspended or even permanently terminated, and to cancel any other pending orders in progress, without the purchaser being able to make any claims for compensation or indemnification.

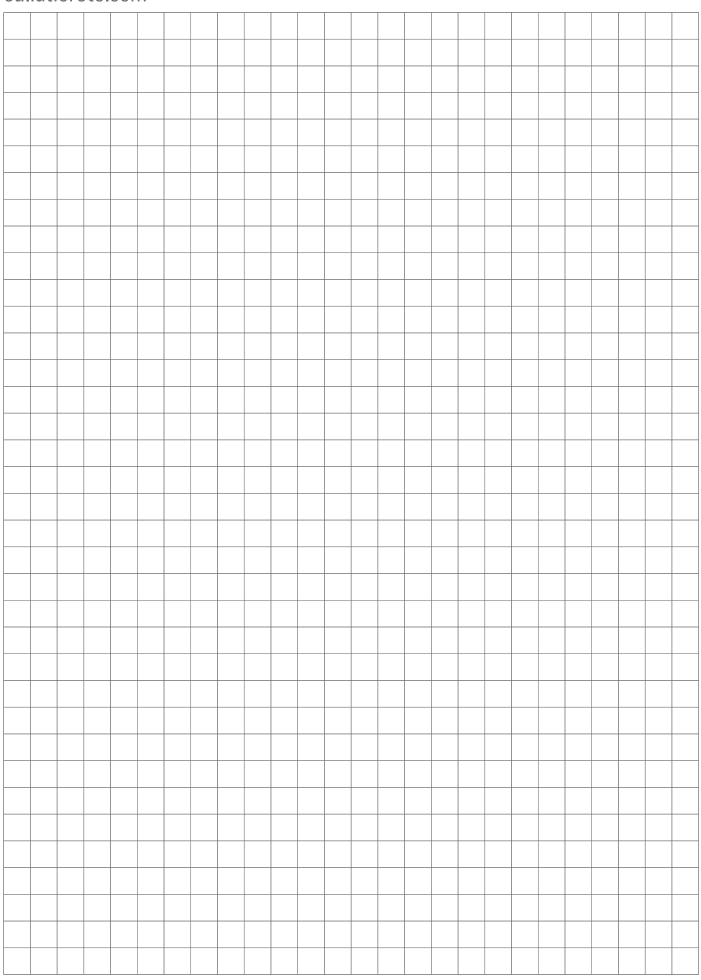
- Solve et repete: Except for nullity, annulment and termination of the contract, no exception may be invoked by the purchaser in order to delay or avoid payment.
- 8. **Ownership:** If payment must be made, in whole or in part, after delivery, as required by contractual agreement, any delivered products remain our property until receipt of the full payment of the price.
- 9. Warranty: Subject to the conditions and limitations stated below, LATICRETE Europe S.r.l a socio unico ("LATICRETE Europe") warrants that its products will be free from manufacturing defects and will not break down or deteriorate under normal usage for a period of one (1) year from the date of purchase when installed in accordance with the written specifications of LATICRETE Europe and industry standard guidelines. Our materials are guaranteed to comply with the Construction Products Regulation (EU) No. 305/2011 and the European Norms (EN) standards currently in force. LATICRETE Europe is not responsible for any defects and / or faults found on PRODUCTS that are not due to the quality of the PRODUCTS themselves but instead due to their improper use by the Purchaser and/or their assignees. In particular, LATICRETE Europe shall not accept any claims or complaints in connection with the situations described above. To make a claim under this limited warranty (for any claims and complaints), it is necessary to notify LATICRETE Europe in writing, solely at our registered headquarters of Castelnuovo Rangone (MO), within thirty (30) days of the discovery of the alleged manufacturing defect. At the discretion of LATICRETE Europe, it may be required, as a condition of this limited warranty, to provide proof of product purchase and use. Any claims made on the material do not give the right to the Purchaser to suspend or delay, in whole or in part, the payment within the agreed terms, in accordance with the above Article 7. Refer to the warranties (www.latcrete.eu): DS 230.13EU: 1 year of product warranty. Contact technical service for additional information (technicalservices@ laticreteeurope.com). .
- 10. Returns: Upon written request of the purchaser and approval confirmation from LATICRETE Europe S.r.l a socio unico, product packages that are intact, undamaged and not yet expired can be returned to the seller's warehouse at the expense of the customer. The returned goods shall be invoiced at 25% of the purchase price. Returns cannot be made more than 15 days after delivery.
- 11. Disputes: Any dispute relating to the conclusion, performance and interpretation of this contract is under the exclusive and absolute jurisdiction of the Court of Modena.
- 12. Minimum sales quantities: LATICRETE® adhesives, screeds and cement-based waterproofing products all have minimum order requirements (600 kg). Please contact customer service for details.

Sales terms and conditions are subject to change without notice Applicable as of May 2024

eu.laticrete.com



eu.laticrete.com



COLOURS LINE OF GROUTS AND SEALANTS



		SPECTRALOCK® PRO PREMIUM GROUT	SPECTRALOCK® 2000 IG	SPECTRALOCK® TRANSLUCENT	PERMACOLOR® SELECT	PERMACOLOR® SELECT FINE	PERMACOLOR®	COLORBASE FS	COLORBASE FL	LATASIL™	LATASIL™A
03	SILK	•			•	•					
04	ARCTIC BLUE	•			•	•	•	•			•
_	PASTEL BLUE	•			•	•					
	LIMEADE	•			•	•					
	LEMONADE	•			•	•	•	•			•
	CHERRY RED	•			•	•	•	•			•
13		•			•	•					
14	MOSS	•			•	•					
16	SILTSTONE	•			•	•					
		•			•	•	•	•		•	•
17	MARBLE BEIGE	•			•	•	•	•			•
18					•	•	•	•			
	MIDNIGHT BLACK	•									•
	ANTIQUE WHITE	•			•	•	•	•	•		•
	NATURAL GREY	•	•		•	•	•	• *	•		•
	HEMP	•			•	•	•	•			•
	SAND BEIGE	•			•	•	•	•			•
	TURQUOISE	•			•	•					
33	BOSTON FERN	•			•	•	•	•			•
34	SANDSTONE	•			•	•					
35	MOCHA	•			•	•					
36	COPPER BEACH	•			•	•					
37	CHAMBRAY	•			•	•	•	•			•
38	RIVER ROCK	•			•	•	•	•			•
39	MUSHROOM	•			•	•					
40		•			•	•	•	•			•
41		•			•	•					
	PLATINUM	•	•		•	•	•	• *			•
43		•			•	•					
44		•			•	•	•	• *	•	•	•
45	RAVEN	•			•	•	•	• *	•	•	•
		•			•	•					
46	QUARRY RED	•			•	•					
47	CINNAMON	•			•	•					
50						•					
	TOASTED ALMOND	•			•						
53	TWILIGHT BLUE	•			•	•					
55	TAWNY	•			•	•					
56	DESERT KHAKI	•			•	•	•	•			•
57	HOT COCOA	•			•	•					
58	TERRA COTTA	•			•	•	•	•			•
59	ESPRESSO	•			•	•	•	•			•
60	DUSTY GREY	•			•	•	•	•			•
61	PARCHMENT	•			•	•	•	•		•	•
66	CHESTNUT BROWN	•			•	•	•	•			•
67	AUTUMN GREEN	•			•	•					
78	STERLING SILVER	•			•	•	•	•	•	•	•
	BUTTER CREAM	•			•	•	•	•	•		•
	ALMOND	•			•	•	•	•	•		•
	SILVER SHADOW	•			•	•	•	•			•
	SMOKE GREY	•			•	•	•	• *	•	•	•
	LIGHT PEWTER	•			•	•	•	•			•
	SLATE GREY	•			•	•					
	SALTILLO	•			•	•	•	•			•
	TRANSLUCENT			•							•
- 00	INAMOLOGENI	52	2		52	52	30				31

^{* 20} kg format available

Colour card of grouts and sealants: The colours in this chart are guides only. LATICRETE® does not warrant colour matching to this colour chart or to any colour guide produced. Actual shade and texture will depend on job site conditions, lighting, installation techniques and types/colour of tile or stone used, and may vary from this grout colour chart, grout colour channel kits and grout colour swatch on product packaging. Verify actual appearance and compatibility with a test area before installing. Blend grouts with different control numbers. No claims for colour shade variations will be honoured.

YOUR CHISSIN



For the Builders of a Better World™

www.laticrete.com

LATICRETE Europe S.r.l. a socio unico - Via Paletti, snc, 41051 Castelnuovo Rangone MO, Italia +39 059 535540