



SAINT-GOBAIN



PRODUCT PORTFOLIO

 www.abe.co.za  086 0223 773



The Saint-Gobain logo graphic consists of a stylized line graph with peaks and valleys in blue and red colors.
SAINT-GOBAIN



MAKING THE WORLD A BETTER HOME

About Saint-Gobain

Worldwide leader in light and sustainable construction, **Saint-Gobain** designs, manufactures and distributes materials and services for the construction and industrial markets. Its integrated solutions for the renovation of public and private buildings, light construction and the decarbonization of construction and industry are developed through a continuous innovation process and provide sustainability and performance.

About Construction Chemicals

Saint-Gobain's construction chemicals include formulations and finished products for bonding, sealing, waterproofing, protecting, reinforcing, and finishing various building materials, both in new construction and renovation, for buildings and infrastructure. These solutions are designed to be more innovative and sustainable, enhancing construction performance, supporting building decarbonization, and simplifying processes for our customers. The main international brands represented are **Weber**, **Maris** including **a.b.e.**® and **Technical Finishes**. With such innovative solutions that combine sustainability and performance, Saint-Gobain is accelerating its growth in the construction chemicals market.



To view the a.b.e.® website, scan this QR code with your smartphone.



Content		PAGE
About Us		02-03
Product Portfolio		04-05
	Waterproofing Product Selector	06-07
	Concrete Repair & Protection Product Selector	08-09
	Concrete Works Product Selector	10-11
	Flooring Product Selector	12-13
	Sealants & Adhesives Product Selector	14-15



Weber, a division of the Saint-Gobain Group, designs, manufactures, and markets solutions for façade, tiling, flooring, waterproofing, roofing, masonry mortars, plastering mortars and sealants. Weber cares about building better for people and the planet by offering solutions that deliver sustainability and performance.



a.b.e.®, a division of the Saint-Gobain Group specializes in products and systems for construction, waterproofing, flooring, and concrete repair. a.b.e.® provide solutions that address various construction needs, including infrastructure projects, residential buildings, and industrial applications.



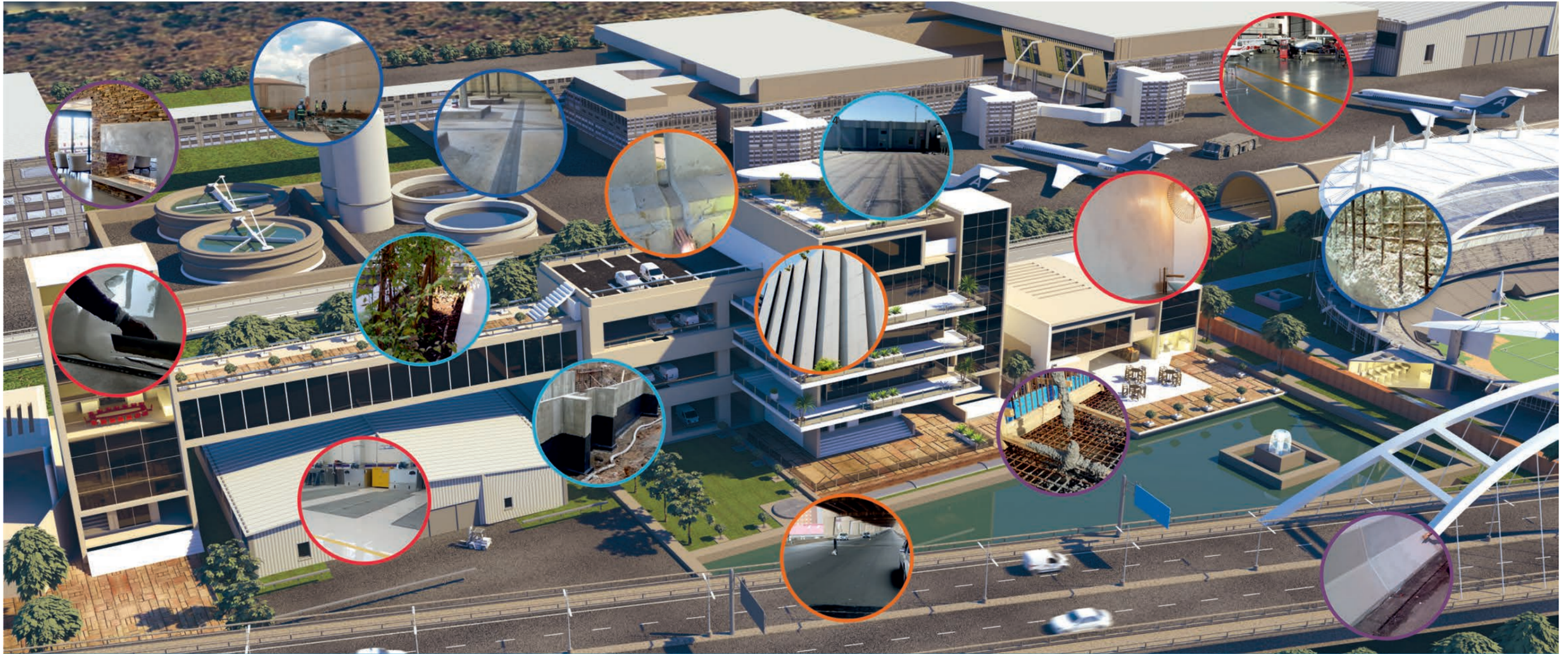
Maris, a division of the Saint-Gobain Group, is a leading manufacturer of polyurethane specializing in the research, development, and trading of waterproofing, protective, and repair solutions for over 30 years.



Technical Finishes manufactures specialist epoxy and polyurethane industrial flooring products. As a developer of industry-leading flooring solutions, TF guarantees SABS ISO 9001 quality and offers high-performance products designed to meet the demands of industrial and commercial floor environments.

Product Portfolio

- WATER-PROOFING SOLUTIONS
- CONCRETE REPAIR & PROTECTION
- CONCRETE WORKS
- FLOORING SYSTEMS
- SEALANTS & ADHESIVES



For more information click on our solutions

maris
SAINT-GOBAIN

WATERPROOFING & PROTECTING SYSTEMS

EPD
DPR

SAINT-GOBAIN

INFRASTRUCTURE BROCHURE
TRANSPORT SOLUTIONS

weber
bb
maris

SAINT-GOBAIN

ENERGY INFRASTRUCTURE SOLUTIONS

weber
bb
maris

SAINT-GOBAIN

WATER & SANITATION INFRASTRUCTURE SOLUTIONS

weber
bb
maris

SAINT-GOBAIN

FLAT ROOF SOLUTIONS

bb
maris
isover
weber
chryso

SPECIALIST INDUSTRIAL FLOORING

TECHNICAL FINISHES

TECHNICAL FINISHES

Introducing a bespoke range of decorative flooring systems, combining aesthetic appeal with functional performance.

NANOSCREEN HD
MARBLE-FLOW
LIQUID-STONE
MARBLE STONE TZ

To view the Brochures, scan this QR code with your smartphone.



SAINT-GOBAIN

PRODUCT SELECTOR WATERPROOFING SOLUTIONS



To view all products, scan this QR code with your smartphone.



LIQUID APPLICATIONS			
Parapet wall encapsulation	Economical, kit, range of colours	Acrylic	hydroproof®
Fibre reinforced acrylic waterproofing	No membrane required for gaps up to 2 mm		hydroproof® PRO
Primer for bitumen overlays or coatings	Consolidation of surface and preparation	Bitumen	bituprime
Showers, fish ponds, reservoirs, water structures	Elastomeric, potable water, grey	Cementitious	duraflex®
Concrete, plaster and brick surfaces, dams, ponds, basements, sewage plants, supporting walls	Internal and external, potable water, grey, rigid		duraslurry
Protective coatings for bitumen	Flexible, light reflective, UV protection	Bitumen/Aluminium	silvakote®, silvakote® eco
Flashings, parapet walls, protective coating, sealing of joints, laps and roof screws on corrugated roofs	Flexible, coloured, UV protection, excellent weathering	Bitumen/Acrylic	super laycryn®
Flashings, fish ponds, earth dam linings, areas of total immersion, joints, laps, roof screws on corrugated roofs	Flexible, rubberised, potable water	Bitumen	super laykold®
Concrete beams and pillars in contact with exterior brickwork, waterproof barrier	Flexible, heavy duty, single pack, quick drying		brixeal
Heavy duty mastic sealer and repair compound to seal most roofing defects	Solvent based, asbestos free, reinforced bituminous mastic	Silane/Siloxane	bituseal plastic
Water repellent for concrete and masonry	Clear, non-staining		wallseal
Solvent borne, liquid primer applied to most building substrates	Excellent surface conditioner, durable, quick drying, moisture insensitive	Solvent	abeproof liquid membrane primer
Solvent borne, liquid waterproofing membrane suitable for most building substrates	Highly elastic, durable, low VOC, rubberised, low maintenance		abeproof liquid membrane
TORCH APPLIED MEMBRANES			
Used as a single layer system or as part of a multi-layer in both the refurbishment and new building works market	Polymer modified bitumen reinforced with a composite reinforcement	Bitumen membrane	abe® torch-on 4 mm
On all sloping surfaces; flat, vertical and curved. On different types of substrates			abedex® V-SR 4 mm
General waterproofing, flat roofs (suited for hotter climatic conditions)	Twin carrier, low maintenance, mineral surface		abedex® unigum Mineral Slate
General waterproofing, flat roofs, (suited for hotter climatic conditions)	Twin carrier, smooth surface, hard compound strength		abedex® unigum® 4 mm
Roof gardens and planter boxes, Basement tanking	Anti-root protection Rot proof		abedex® AR
Flat and inverted roof systems, dam linings	Flexible compound strength		abedex® FS-R
Flat and inverted roof systems	Low maintenance, mineral surface		abedex® FS-R Mineral Slate
Expansion joints	High movement		abedex® HM
Under trafficable overlays, asphalt, pavers etc.	Excellent heat and abrasion resistance, hot asphalt tolerant		abedex® AT

COLD APPLIED MEMBRANES			
Geotextile for drainage, filtration, separation and protection	Non-woven, needle-punched, continuous filament	Polyester	Bidim®
Reinforcing membrane for a.b.e.® cementitious waterproofing systems i.e. duraflex®	Non-woven, needle-punched, continuous filament	Polypropylene	ecofelt
Polymer bonded E-glass yarn	55 gram scrim, versatile force of reinforcement that will increase the coating strength and reduce cracking.	Fibreglass	abeflex
Damp proofing	2 ply, 3 ply, 5 ply	Bitumen membrane	Malthoid 2 ply, Malthoid 3 ply, Malthoid 5 ply
Slate roofing	Aluminium faced waterproofing		slatex® 2000
Low thresholds, waterproofing floor areas of patio's, balconies, wet areas in kitchens, bathrooms and showers to receive tile adhesive and tiling	Universal, self-adhesive, alkali resistant		abe® peel and stick membrane
Flashing tapes	Self-adhesive, aluminium faced		super laykold® waterproofing tape
DRAINAGE			
Protects bituminous membranes in walls, basements, and foundations. Also as separation layer to control water flow for terraces, flat roofs, roof gardens, tanking	Dimpled high-density polyethylene protection membrane, high resistance to all chemical agents found in soil and groundwater and to mechanical compression	HDPE membrane and geotextile	abedrain® (8mm)
Roof gardens and planter boxes to prevent water stagnation	Dimples retain water and excess water is drained – anti-stagnation	HDPE membrane and perforations	abedrain® G
Roof gardens and planter boxes to prevent water stagnation	Dimples retain water and excess water is drained – anti-stagnation		abedrain® 20 P
Terraces, flat roofs, roof gardens and planters, retaining walls, tanking	20 mm raised dimple for extra drainage capacity	HDPE membrane	abedrain® 20
ECO WATERPROOFING			
Existing and new roof areas	Flexible, crack bridging, UV resistant, low VOC	Acrylic	abeproof acrylic
Primer, sealer and bonding agent for a.b.e.® proof liquid acrylic systems	Water based, non-toxic and excellent bonding		abeproof acrylic primer
Concrete deck waterproofing	Seamless coating	Polyurethane	abeproof PU
MARIS WATERPROOFING PROTECTIVE SYSTEMS			
Complete solutions for construction and renovation	For flat roof and terraces. Balconies, car parks, foundations & retaining walls.	Polyurethane	Mariseal®

WATERPROOFING & PROTECTING SYSTEMS

To view the Flat Roof Solutions Brochure, scan this QR code with your smartphone.



FLAT ROOF SOLUTIONS

To view the Flat Roof Solutions Brochure, scan this QR code with your smartphone.





SAINT-GOBAIN

PRODUCT SELECTOR CONCRETE REPAIR & PROTECTION



To view all products, scan this QR code with your smartphone.



CRACK INJECTION & REPAIR			
Widths > 0.1 mm	High viscosity crack stabiliser, 90 minute pot life	Epoxy	epidermix [®] 365
Widths < 0.1 mm	Low viscosity crack stabiliser , 5 hour pot life		epidermix [®] 389
Fast-setting crack repair, pouring or injection	Low viscosity penetrating epoxy, day 1 @ 17 MPa		epidermix [®] 395
For stitching cracks by embedding high-strength rods and use as a bonding adhesive	Prevent further movement, not for water retaining structures		epidermix [®] 372
Fill voids and prevent water seepage and ingress in structures	Reacts to moisture to produce a foam	Polyurethane	abe [®] PU injection filler foam
PRIMERS / ADHESIVES			
Concrete substrates, wet-to-dry adhesive	Shorter open time, for mining and civil applications	Acrylic	durabond GP
	Medium open time	Epoxy	epidermix [®] 344
	Long open time		epidermix [®] 345
Adhesive, filler and grouting medium. Used for stitching applications.	General purpose adhesive for most materials	Epoxy	epidermix [®] 372
Steel reinforcing protection	Zinc rich passivating coating		durarep ZR primer
Bonding and steel reinforcement protection	Bonding slurry coat (0.5 mm) and primer coat (2 mm) with active corrosion inhibitors. Alternative to zinc rich or epoxy	Cementitious	durabond SP
Additive/bonding primer for cement mortars and screeds	Improves adhesion, tensile and flexural strengths of sand/cement mixtures permitting thin layers	Synthetic resin polymer	duralatex
REPAIR MORTARS			
Structural reinstatement vertically and overhead and honeycomb repairs	High strength, dual expansion and migrating corrosion inhibitor	Cementitious	durarep GT – MCI
	High strength, fibre reinforced, high build, migrating corrosion inhibitor (MCI)		durarep FR
Concrete pavements and shuttered structural repairs	High strength, fluid micro concrete, migrating corrosion inhibitor (MCI)		durarep FMC
Plugging holes and running water	1 minute set, impervious	Epoxy	durarep 60
	3 minute set, impervious		durarep 180
Adhesive/repair to patching defects in concrete and fibre cement, fabricating components	High early strength and chemical resistant	Epoxy	epidermix [®] 318
Bedding mortar/adhesive to patching precast units, concrete surfaces, stair treads, joint arises, honeycombed concrete	High early strength, cures in damp conditions	Epoxy	epidermix [®] 319
Structural reinstatement to vertical, overhead defects, honeycomb and spall repairs	High early strength, putty consistency, cures in damp conditions	Epoxy	epidermix [®] 314

FAIRING & REPROFILING			
Smoothing surface imperfections and blowholes	Thin coat, high strength, feather edge	Cementitious	durarep FC
PROTECTIVE COATINGS			
Carbonation (inland), chloride (coastal) and other water borne contaminants barrier	Coloured, UV stable, flexible system, primer and top coat	Acrylic	duracote WB
Protective barrier for masonry and concrete structures against ingress of carbon dioxide, chloride ions, oxygen and water	High-build, flexible pure acrylic, crack bridging and waterproofing properties		duracote PB
Migrating corrosion inhibitor protecting impregnation of pre-existing reinforced concrete structures.	Anodic and cathodic protection, normal and pre-compressed structures in heavy stressed conditions.		Mucis Mia 100
Sealing, laminating, screeding and tile grouting	Solvent free, novolac modified, high chemical resistance	Epoxy	abecote [®] SF 217
Solvent-free underwater grade epoxy compound.	For underwater paint, repair, grout and patch.		epidermix [®] 311
Coating/mortar for protection of asphalt against oil and chemical resistance to concrete and steel	Good wear and chemical resistance	Coal tar epoxy	abecote [®] SF 356
Solvent based silane/siloxane water repellent for concrete surfaces	Water repellent	Silane-Siloxane	durasil SH
Concrete, masonry structures, protection against carbonation, chloride and other water borne contaminants	Elastomeric, crack bridging, UV stable	Cementitious	abe [®] silocoat
Fine textured protection coat to concrete, masonry structures against external factors	Elastomeric, crack bridging, UV stable, smooth finish		duracote FT
Waterproofing, protection and repair of new and old concrete structures internally and externally	Flexible, non-toxic, excellent bond to concrete		duraflex [®]
Concrete protection for sub-soil.	Cementitious, 1 part slurry to protect submerged concrete.		duraslurry

To view the Infrastructure Solutions Brochure, scan this QR code with your smartphone.

To view the Water & Sanitation Infrastructure Solutions Brochure, scan this QR code with your smartphone.



SAINT-GOBAIN

PRODUCT SELECTOR CONCRETE WORKS



To view all products, scan this QR code with your smartphone.



BONDING			
Structural bonding dry-to-dry concrete, steel and bricks	High strength, non-slump, non-shrink	Epoxy	epidermix® 350
Bedding mortar/adhesive and patching honeycombed concrete surfaces.	High early strength, cures in damp conditions. For precast units, stair treads, joint arises, concrete		epidermix® 319
External carbon fibre structural reinforcement, use with durafibre CFP	Non-shrink, excellent adhesion, high strengths and solvent free		durafibre CFP adhesive
Laminating/impregnating resin used in conjunction with durafibre CFW	Solvent free, self-priming and excellent adhesion to substrates		durafibre CFW resin
Bonding mortar/plaster applications and integral admixture	Good bond, economical	Synthetic resin	abebond® plasta enhancer
Polymer modified cement based mortar adhesive used to bond concrete blocks/bricks together instead of traditional thick mortar bedding system	Provide a thin, excellent adhesion, very strong bond between block/brick faces with water resistant barrier between joints	Cementitious	abefix TBM (thin bed mortar)
COATING/SEALERS			
Water based metal primer and corrosion protection coating	Self-crosslinking, multi-phase acrylic dispersion	Acrylic	4-metal DTM
Protective coating for steel, concrete and timber	Corrosion protection to most surfaces	Epoxy coal tar	abecote® 352
Protect cementitious, metallic surfaces, water tanks and piping	Potable water, mild chemical resistance	Bitumen	ravenol
Corrosion inhibitor & primer / coating for steel surfaces	Quick drying, thixotropic		abecote® 384
Primer/sealer for porous surfaces, concrete, plaster, fibre cement & timber. Undercoat for epoxy or PU finishes in multi-coat systems on metal	Versatile primer for epoxies and polyurethanes, long pot life	Epoxy	abecote® 386
Lining to prevent build-up of low abrasion materials (feed meal silos)	Solvent free epoxy to improve slip factor		abecote® SF 321
Penetrating liquid with hydrophobic properties applied to concrete, stone and face brickwork	Protection against chlorides, carbon dioxide ingress, reduces corrosion efflorescence	Silane siloxane	durasil SH
CURING & RELEASE AGENTS			
Shutter release agent	Excellent release agent, economical	Oil emulsion	durastrap
Curing membrane for concrete, masonry surfaces	Provides temporary membrane to retain moisture in concrete for effective curing. Wax based, can't be overcoated	Wax emulsion	duracure WB
	Multi-purpose curing, sealing and protective membrane for concrete. I.e. external hardstands, concrete roads, plastered surfaces. Can be overcoated	Pliolite resin Clear/White	duracure PR
	Water based, slightly viscous, acrylic emulsion solution which dries to a colourless stain free surface when applied to concrete. Curing aid	Acrylic emulsion	duracure acrylic
	Resin based concrete curing compound. Clear and white pigmented for light reflectance to keep temperature of concrete to a minimum. Meets ASTM requirements. I.e. external hardstands, concrete roads	White Pigmented Resin	duracure WPR
	Liquid membrane-forming solvented curing compound i.e. over dryshake abecron floors	Solvent based Clear/White	duracure SB
STRUCTURAL GROUTING & ANCHORING			
Grouting and anchoring bars, bolts and fixing steel into concrete, high strength masonry, brick and rock	Applied under water, cures in 45 minutes. Rapid strength gain, pourable and paste consistency	Polyester	epidermix® 725 epidermix® 725 TX
Anchoring into solid substrates and for use in dry, wet and flooded holes	Vinylester formulated, free of styrene, has a very low odor and is ideal for use in confined spaces and indoors	Vinylester	abe® chemical anchor MAXX
Concrete windfarm tower joint grout between keystones	V- vertical joints H - horizontal joints	Cementitious	duragrout® WF

STRUCTURAL GROUTING & ANCHORING			
Steel windfarm towers grout under flanges	High performance precision grout , C80/95	Cementitious	duragrout® HP
Machine, column, crane rails, wind farm bases and anchor bolts	Fluid, rammable, non-shrink, high strength precision grout		duragrout®
Pre-stress and post-tensioned cables	Ready to use, aggregate free, high fluidity for cable duct grouting		duragrout® CG
Slot sealing compound for sealing of electric cables placed under trafficable surfaces in concrete and asphalts	Pour grade, solvent-free, amine cured, self-levelling, fast setting	Epoxy Tar	epidermix® 316
As bedding and binding/wrapping layers for cables, with anti-corrosive properties and offers braid stability	Woven hessian or cotton fabrics with penetration grade bitumen, free of coal or wood tar, chemically inert	Bitumen	abe® cable tapes
Bridge bearings, machine and column bases, anchor bolts	Flowable, high strength	Epoxy	epidermix® 324
Bridge bearings, machine bases, structural elements	Rammable, high strength		epidermix® 325
Starter bars vertically down	Quick setting, flowable, structural and chemical resistant		epidermix® 395
Starter bars horizontally or overhead	Quick setting, non-flow, structural and chemical resistant		epidermix® 396
REPAIR MORTARS			
Durable protection layer to fibre cement, insulation boards, rock and concrete wall surfaces	Good bond, flexural and tensile strengths, economical, paintable and reduced permeability	Cementitious	abe® mortar clad
Fast setting patching mortar for concrete and pavement structures	High-early final compressive strengths, self-compacting, chloride free and non-shrink		durarep FS
Polymer modified high-strength concrete reinstatement mortar with excellent compatibility with concrete in terms of movement	Structural, good abrasion resistance, high compressive strengths, chloride and carbon dioxide resistant		durarep HS
Polymer modified, shrinkage compensated cementitious patching compound in concrete	Fibre reinforced, chloride free, non-toxic, applications 5 – 40 mm thick		durarep P&S
Smoothing of irregular surfaces and blow holes on concrete and masonry to provide a suitable chemical resistant finish	Provides an easy workable, trowel applied, thixotropic, non-slump consistency, to receive an appropriate chemical top coat	Epoxy Cement	durarep EC
WATERSTOPS, BANDAGE & STRUCTURAL REINSTATEMENT			
Prevent regress or ingress of water/liquids through joints in water retaining structures	Withstands a 50 m head of water	Polyvinyl chloride waterstops	durajoint PVC waterstops
Seal water retaining structure joints > 10 mm movement	Withstands a 70 m head of water	Rubber waterstops	durajoint rubber waterstops
Integral sealing for construction joints in case in-situ concrete where space or access restricted	Seals by immediate swelling and by crystallization	Swellable waterstop-bentonite	durajoint SW-B
Integral sealing for prefabricated concrete joint construction under conditions of confinement	Seals joints in tunnels and shafts	Swellable waterstop-rubber	durajoint SW-R
Provides excellent extension in cross direction and rigid lengthwise as well as strong high-tenacity joint/crack sealing	High pressure resistance, excellent lateral and longitudinal elongation bandage, 1.5 mm. Used with duraflex® or epidermix® 318 . I.e. culverts	Polypropylene, special coated non-woven waterproofing tape	duraband
Repairing/sealing of expansion, construction, contraction joints	High performance waterproofing bandage, 2 mm. Asphalt tolerant.	Thermoplastic elastomers	durajoint flexband system
Repairing / patching defects in concrete	Light weight, quick turnaround time for repair work	Carbon fibre plate	durafibre CFP
Offers outstanding tensile strength for bending loads, deformation, or increased stress and E-modulus for the structural strengthening of reinforced concrete elements	Light weight, quick turnaround time for repair work	Carbon fibre fabric/ wrap	durafibre CFW
12 mm circular rod for new-surface-mounted structural strengthening of concrete, bonded and fully encapsulated	Light weight, quick turnaround time for repair work	Carbon fibre rod	durafibre rod



SAINT-GOBAIN

PRODUCT SELECTOR FLOORING SOLUTIONS

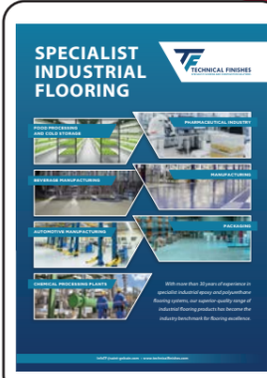


To view all products, scan this QR code with your smartphone.



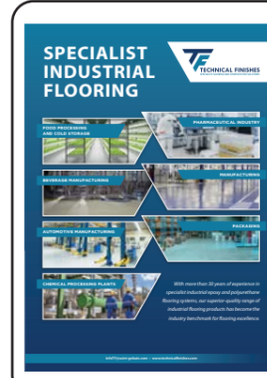
DRY SHAKES			
Surface hardener for light moderate traffic	High abrasion and impact resistance, metallic aggregate, industrial floors	Cementitious	abeplate
	High abrasion and impact resistance, natural mineral aggregate, industrial floors		abe cron
	High abrasion resistance, natural, level assist, dustless		abecron LA
COATINGS			
Light duty applications	Durable, damp substrate, water based	Epoxy	abecote® 337 tough epoxy paint
Medium duty applications	High abrasion resistance, natural	Polyurethane	abecote® clear PUD
	Durable, hardwearing, decorative with clear gloss or clear matt finish		abecote® tough PU paint (clear)
For cementitious systems	Sealer, moisture insensitive, clear	Acrylic emulsion	abeseal finisol
Heavy duty applications	Very high chemical resistance	Epoxy	abecote® SF 217
	High chemical resistance, flexible, cold tar		abecote® SF 356
SCREEDS			
Rapid fix mortar for patch repairs in concrete floors	Dustless, chloride free, fast setting 30 MPa in 28 days	Cementitious	aberep FS
Heavy duty applications	Flexible, hard wearing, self-healing	Bitumen	abeco® mastic
	Non-metallic, ultra high strength and abrasion resistance, granolithic type floor	Cementitious	abedur S
	Very high chemical resistance	Epoxy	abecote® SF 217
	High chemical resistance, cold tar		abecote® SF 356
Self-smoothing	Rapid hardening cement based screed for levelling floors where quick setting is essential.	Cementitious	abescreeed SLCP FS
	Fast track, pumpable, trafficable underlayment		abescreeed SLCP 25
			abescreeed SLCP 15
	Fast track overlay, non-shrink 6 - max 30 mm smoothing and raising		abescreeed duraTop

DECORATIVE CONCRETE SOLUTIONS			
Medium duty applications	General purpose white Portland cement (CEM II/B-L 42,5N)	Cementitious	abe® CEM-blanc®
CASE HARDENING			
Anti-dusting	Case hardened, tough surface, chemical bonding	Silicate solution	abe® Conseal
ADHESIVES			
Screeds	Wet-to-dry bonding, excellent adhesion	Epoxy	epidermix® 116
Screed adhesive	Improves adhesion and strength	Resin polymer	duralatex
Bitumen screed and coating	Versatile screed	Bitumen	flintkote 3
			abeco® mastic
Screed adhesive	Promote keying for concrete screed sub-floors, epoxy coating, smooth surfaces, and impermeable surfaces like tiles prior to the application of self-levelling screed like abescreeed SLCP 25	Acrylic emulsion slurry	abe® keying slurry
PRIMERS			
For steel	Anti-corrosive, single pack	Epoxy	abecote® 384
For steel and other porous surfaces	Primer and undercoat		abecote® 386
For cementitious systems	Sealing and adhesion	Acrylic emulsion	abepriime SLC acrylic primer
For concrete floors	Reduce moisture vapour emission through concrete, solvent free	Epoxy	abecote® vapour barrier
CURING			
Concrete curing	ASTM C309 curing compound	Solvent based	duracure SBC



To view the Specialist Industrial Flooring Brochure, scan this QR code with your smartphone.





To view the Technical Finishes website, scan this QR code with your smartphone.





SAINT-GOBAIN

PRODUCT SELECTOR SEALANTS & ADHESIVES



To view all products, scan this QR code with your smartphone.



LOW MOVEMENT EXPANSION AND CONTRACTION JOINT			
Chemical plants and high trafficked joints	Chemical resistant, damp substrate bonding	Polyurethane/Epoxy/Tar	flexothane® CTW
Chemical plants, factory and warehouse floors	Fuel, chemical and abrasion resistant	Polyurethane/Epoxy	flexothane® EPU
	Reinforcing joint filler for heavy wheeled traffic floors, semi-rigid, 65 Shore A hardness	Polyurethane	flexothane® 65 P
	Reinforcing joint filler for heavy wheeled traffic floors, semi-rigid, 80 Shore A hardness		flexothane® 80 P
Horizontal joints in trafficked premix and concrete surfaces	Hard resilient sealant which resists ingress of grit, protects arises of joints, extends the life of a road. Require the road to be either resealed or re-laid	Bitumen	flexoplastic B
ADHESIVES			
Slot sealing compound in roads, runways, hardstands, aprons and car parks	Cold applied, pourable, self-levelling and fast setting	Epoxy tar	epidermix® 316
Joining metal or cementitious water main pipe sections	Epoxy adhesive/grout and patching compound	Epoxy	epidermix® 338 HBT
Adhesive, filler and grouting medium	General purpose adhesive for most materials		epidermix® 372
Universal primer for a.b.e.® polysulphide (durakol) and polyurethane (flexothane) elastomeric joint sealants on porous surfaces	Low viscosity primer for optimum adhesion, solvent borne, not used with flexothane HS and flexothane CTW		epidermix® 326
Structural adhesive for most building materials	Structural dry-to-dry epoxy adhesive	Polyurethane modified epoxy	epidermix® 350
Fixing 22 mm woodblock flooring	Economical, solvent free, woodblock adhesive	Bitumen	grip-a-bloc
Construction sealant and adhesive	Bonding and sealing glass, plastic and repairing	Hybrid	abe PRO
MANHOLE SEALANTS AND BUTYLS			
Manhole and concrete butt joint sealing	Cold applied, pre-formed, pressure sensitive sealant	Bitumen	abe® bitumen manhole sealer
Manhole and low movement vertical and inclined joints	Cold applied, jointing compound	Modified bitumen	abe® bitujoint putty
Sealing of concrete butt joints in precast elements	Cold applied, solvent free pre-formed butyl sealant	Butyl rubber	abe® butyl joint sealer
GENERAL SEALING			
Gap filling, paintable sealant	Fast cure, flexible, paintable	Acrylic	abe® acrylic
Acetoxycure for general construction and home use	Bonds well to porous surfaces like concrete, brick, and plaster	Multipurpose	abe silicone
Non-porous, non-cementitious materials	High strength, 100% silicone, MAF 25%	Acetoxycure	DowSil™ 781
	Weatherseals, non-corrosive, low odour	Neutral cure	DowSil™ 799
	Weatherseals, expansion and perimeter joints		DowSil™ 813C
	Porous and non-porous surfaces	Construction joint sealer and crack filler, wide movement areas	Hybrid
Construction joint sealer, crack filler and adhesive, low movement areas, 45 Shore A hardness		flexothane® 45	
STRUCTURAL GLAZING			
Structural bonding of glass and metal	One component, high tensile strength, factory applied.	Neutral Cure	DowSil™ 895
	Two component, pump applied		DowSil™ 993

INSULATED GLAZING			
Insulated glazing sealant for structural glazing	Low water absorption, secondary seal for IG units	Neutral Cure	DowSil™ 3362
AUXILIARIES			
For forming expansion joints or as backing material for joints	Suitable for water retaining structures (durasheet 100)	Polyurethane	duracord and durasheet 40/100
MEDIUM MOVEMENT EXPANSION AND CONTRACTION JOINTS			
Civil engineering structures, reservoirs and floors	Chemical, biological resistance and potable water	Polysulphide	durakol® G HM
High rise structures, floor and general building joints	Water and certain chemical resistance		durakol® G LM
Floors, canals and horizontal joints	Pourable, self-levelling joint sealant		durakol® P LM
Concrete, brickwork, steel, aluminium and ceramic tiles	Elastic, low modulus, gun grade, moisture curing	Polyurethane	flexothane® 27
Civil engineering structures, reservoirs and floors	Raw water, sewage and reticulation works		flexothane® G
	Raw water, sewage works, bacteria resistance		flexothane® P
Pavements, garage forecourts, fuel depots	Flexible, self-levelling, fuel and chemical resistance		Polyurethane/Tar
PANEL BONDING			
For panel bonding applications that require high durability and fast handling	Instant green strength directly after application	Neutral cure	DowSil™ 896 PanelFix
Suitable for cladding panels in rainscreen/ventilated façade designs	Provide load support for panel bonding applications	Spacer tape	DowSil™ PanelFix Tape
Adhesion promoter for use on natural stone, masonry and glass fibre-reinforced concrete	Resists adhesion degradation due to water immersion	Silane Resin	DowSil™ Primer P
HIGH MOVEMENT CONSTRUCTION AND EXPANSION JOINTS			
Concrete contraction and expansion joints	Seals irregular surfaces, fuel resistant, UV stable	Silicone	DowSil™ 888
Concrete and asphalt construction and expansion joints	Seals irregular surfaces, fuel resistant, self-levelling		DowSil™ 890 SL
Concrete and steel bridge expansion joints	Seals irregular surfaces, self-levelling, rapid cure		DowSil™ 902 RCS

TRANSPORT INFRASTRUCTURE SOLUTIONS

To view the Infrastructure Solutions Brochure, scan this QR code with your smartphone.

ENERGY INFRASTRUCTURE SOLUTIONS

To view the Energy Infrastructure Solutions Brochure, scan this QR code with your smartphone.



SAINT-GOBAIN

 abe.co.za

 0860 223 773



SAINT-GOBAIN

 [https://www.abe.co.za/
maris-waterproofing-protecting-
systems/](https://www.abe.co.za/maris-waterproofing-protecting-systems/)

 0860 223 773



 technicalfinishes.com

 011 822 7242

PRODUCT PORTFOLIO



splitting the industry