

WATER & SANITATION INFRASTRUCTURE SOLUTIONS











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.

MAKING THE WORLD A BETTER HOME

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.

Concrete Works

Concrete Repair and Protection

Protective Coatings

Waterproofing

Flooring

Silicones, Sealants and Adhesives

Tile Fixing

WATER & SANITATION SOLUTIONS

Infrastructure and Civil engineering represent the largest market sector in South Africa, with a substantial size of R116,557 billion. This surpasses sectors such as residential buildings, commercial buildings, and industrial projects. A significant portion of this sector, water & sanitation, contributes R34,967 billion, reflecting its crucial role. The National Infrastructure Plan (NIP 2050), formulated by the Department of Public Works and Infrastructure, highlights major investments aimed at enhancing the nation's infrastructure. Saint-Gobain plays a vital role in supporting South Africa's economic growth, social development, and improved connectivity by providing high-quality, reliable solutions designed to ensure infrastructure resilience.

	PAGE
Profile & Index	02-03
Raw & Waste Water Treatment Works	04-09
Pipelines	10-13
Reservoirs & Dams	14-17
Irrigation Canals	18-21
Drains	22-25



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.

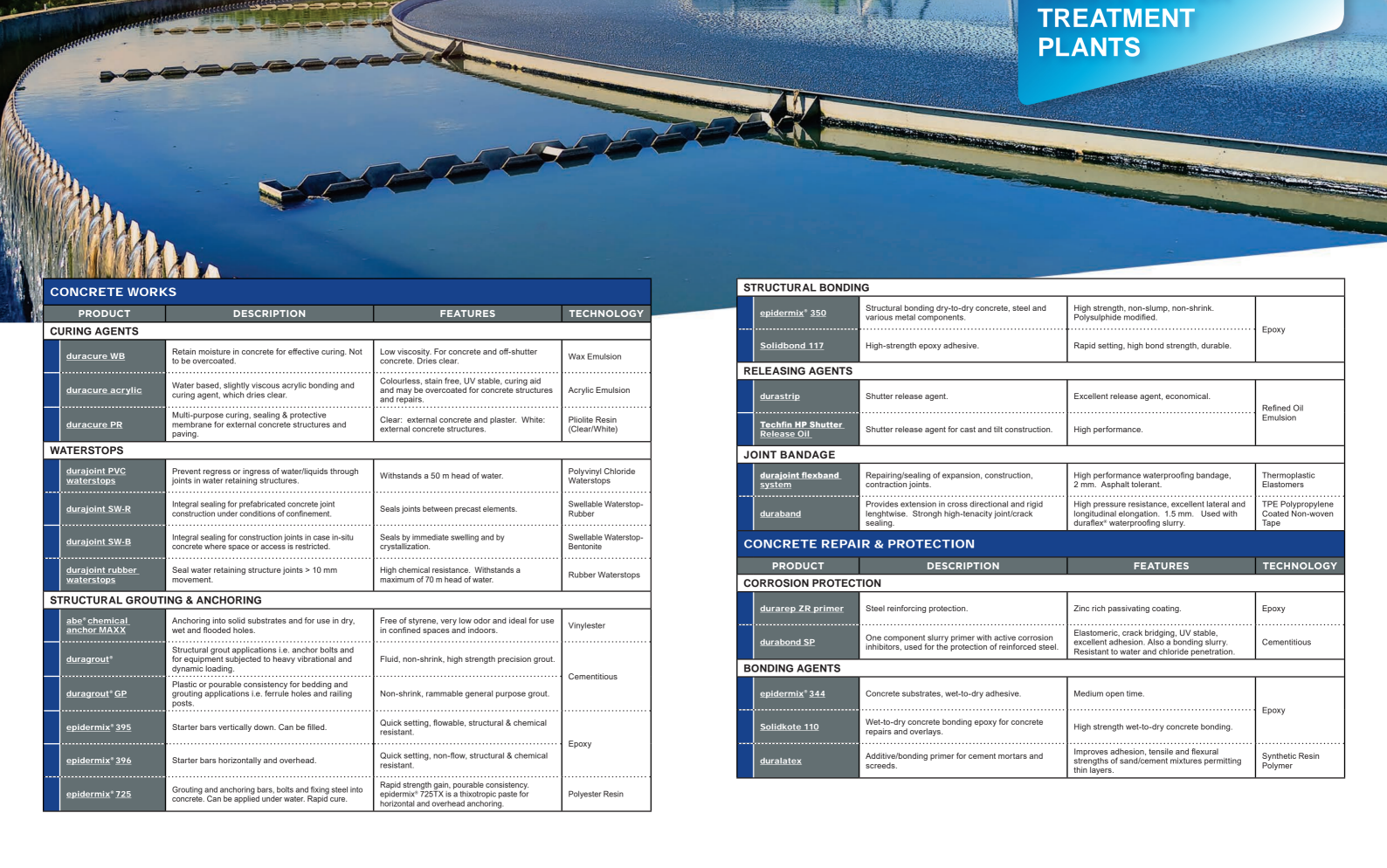


Maris, a division of the Saint-Gobain Group, is a leading manufacturer of polyurethane specializing in the research, development, and trading of waterproofing, protective, and repair solutions for over 30 years.



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.

Page 2



WASTE WATER

Page 4 Page 5



RE	PAIR MORTARS				
	durarep FR	Structural reinstatement vertically or overhead and honeycomb repairs and ferrule holes.	High strength, fibre reinforced, high build, migrating corrosion inhibitor (MCI).		
	durarep GT - MCI	Trowel or spray applied lightweight reinstatement mortar. For overhead applications.	High strength, dual expansion and migrating corrosion inhibitor.	Cementitious	
	durarep FMC	Structural large repairs used with formwork.	High strength, fluid micro concrete, migrating corrosion inhibitor (MCI).		
	epidermix [®] 319	Bedding mortar/adhesive for patching concrete surfaces.	High early strength, cures in damp conditions.	_	
	epidermix [®] 311	Solvent free underwater grade epoxy compound for underwater repair of ship hull coatings, concrete grouting and patching.	Can be applied as a paint or filled with silica sand to be used for grouting and patching. Self-bonding, good adhesion and strength.	Ероху	
	durarep EC	Smoothing of irregular surfaces and blow holes on concrete to provide a suitable chemical resistant finish.	Easy workable, thixotropic, non-slump. To receive appropriate chemical top coat.	Epoxy Cement	

	durarep EC	concrete to provide a suitable chemical resistant finish.	Easy workable, thixotropic, non-slump. To receive appropriate chemical top coat.	Epoxy Cement			
PI	PROTECTIVE COATINGS						
	duracote WB	Carbonation (inland), chloride (coastal) and other water borne contaminants barrier.	Coloured, UV stable, flexible system, primer and top coat.	Acrylic			
	silocoat	Concrete, masonry structures, protection against carbonation, chloride and other water borne contaminants	Elastomeric, crack bridging, UV stable				
	duracote FT	Protection against carbonation, chloride and other water borne contaminants.	Elastomeric, crack bridging, UV stable, Fine textured. Concrete/masonry protection.	Cementitious			
	duraslurry	Concrete protection for sub-soil.	Cementitious, 1 part slurry to protect submerged concrete.	Cemenulous			
	<u>duraflex</u> °	Waterproofing, protection and repair of new and old concrete structures internally and externally.	Flexible, non-toxic, excellent bond to concrete.				
	durasil SH	Solvent based silane/siloxane water repellent for concrete surfaces.	Water repellent.	Silane-Siloxane			
	Hydroseal WB	Water based silane/siloxane water repellent for concrete surfaces.	water repellent.	Silaile-Siloxaile			
	Solidkote UVC	Aliphatic polyurethane coating for UV stable finish.	High gloss finish, high abrasion resistance, chemical resistant, easy to apply.	Polyurethane			
	Mucis Mia 100	Migrating corrosion inhibitor protecting impregnation of pre-existing reinforced concrete structures.	Anodic & cathodic protection, normal & pre- compressed structures in heavy stressed conditions.	Water Based Acrylic			
	Solidwear HP 101	Protects the concrete from abrasion and environmental impact i.e. clarifier wheels.	Thixotropic, for prepared concrete substrates, high performance.	Ероху			

CI	CRACK REPAIR & LEAK PLUGGING					
	abe PU injection filler foam	Fill voids and prevent water seepage and ingress in structures.	Reacts to moisture to produce a foam.	Polyurethane		
	durarep 60/180	Plugging holes and running water.	Is impervious. durarep 60 - 1 minute set. durarep 180 - 3 minute set.	Cementitious		
	epidermix° 395	Fast setting crack repairing liquid compound.	Low viscosity penetrating epoxy.			
	epidermix [®] 314	Used as a scraper coat between packers in the crack repair process.	High early strength, putty consistency, cures in damp conditions.	Ероху		
	<u>Techfin Crack</u> <u>Injection</u>	High strength, pourable, low viscosity, solvent free epoxy resin based crack injection compound with chemical resistance.	Seals cracks, fills micro cavities and stops water ingress. Tolerant of damp surfaces and resists hydrostatic pressure.			
TA	NK BASE					
	flintkote 3 tank mastic	Mastic tank cushion.	Economical water based bitumen emulsion mixed with sand and cement.	Bitumen		
S	TEEL PROTECTION	NC				
PF	RIMERS					
	4-metal	Corrosion inhibitor coating.	4-in-1 system: direct to metal, direct to rust, primer and top coat.	Acrylic		
	Solidguard 366 Metal Primer	Zinc Phosphate epoxy steel coating with corrosion inhibitors.	Can be overcoated with solvent-less epoxy or solvent based systems with damp tolerance and cures < 5 °C.	Ероху		
C	ORROSION PROTECT	TION				
	Solidguard 88	Multi-purpose, epoxy self-priming metal coating for corrosion protection.	Excellent adhesion to steel, low temperature cure and crack resistant.	Ероху		
	Solidkote UVC	Steel protection polyurethane coating.	Chemical, UV and abrasion resistant.	Polyurethane		
	abecote SF 356	Coating/mortar for protection of concrete and steel.	Good wear and chemical resistance.			
	abecote 352	Protective coating for steel	Black gloss finish, two-component, high quality.	Epoxy Tar		
	ravenol	Protect cementitious, metallic surfaces, water tanks and piping.	Potable water, mild chemical resistance.	Bitumen		

Page 6 Page 7



1					V
	C	EMENTITIOUS			
The state of		duraflex°	Flexible slurry with synthetic resin, selected cements, and graded aggregate.	Water-resistant barrier. Dual-side application, for protecting and structure repair, including dams.	
		duraslurry	Ready-to-use, cement-based waterproof slurry with cement, quartz, and chemicals in a fine grey powder	Cost effective waterproofing for new/old buildings. Dual side application. Ideal for various structures.	Cementitious
		duraproof krystalkote	Cementitious waterproofing system by crystallization.	Easy-to-apply, single-component. Positive and negative waterproofing for concrete. Protects against rising dampness.	
	CC	OLD APPLIED MEMB	RANES		•
		ecofelt	100% Polypropylene continuous filament saturation membrane.	A highly porous, three-dimensional fiber, uniformly needle-punched. Used with cement composites and is alkali-resistant.	Polypropylene
		<u>Mariseal</u> ° <u>Fabric</u>	Polyester, non-woven geotextile reinforcing fabric (110 g/m²) or (60 g/m²)	Simple to apply, integrates seamlessly with the Mariseal system, boasts strong tear resistance, and is UV-resistant.	Geotextile
		Malthoid 2 Ply	Asphaltic waterproofing membrane with a fibre felt carrier - Damp-proof coursing in brickwork (DPC) 1.7 mm.	Durable, cost-effective waterproofing that resists punctures, UV damage, and rot. Adheres to SABS standards for both hot and cold bonding methods.	
		Malthoid 3 Ply	Asphaltic waterproofing membrane with a fibre felt carrier - Damp-proof coursing in brickwork (DPC) 2 mm.	Durable, cost-effective waterproofing that resists punctures, UV damage, and rot. Adheres to SABS standards for both hot and cold bonding methods.	Asphaltic Bitumen
		Malthoid 5 Ply	Asphaltic waterproofing membrane with a fibre felt carrier - Damp-proof coursing in brickwork (DPC) 2.8 mm.	Durable, cost-effective waterproofing that resists punctures, UV damage, and rot. Adheres to SABS standards for both hot and cold bonding methods.	
	TC	ORCH-ON MEMBRAN	IES		
		abedex [®] Unigum 4 mm	Reinforced polymer-modified bitumen with rot-proof fabric and fiberglass mat.	Stable across various temperatures. Suitable for new/old structures. Ideal for diverse structures, including foundations.	Diturn
		abedex [®] AR 4 mm	Anti-root elastoplastomeric compound (BPP) and reinforced with an additive (antiradice) and spunbond polyester.	Resistant to rot and root growth. Highly flexible with excellent stretchability. Exceptional puncture resistance.	Bitumen
	LI	QUID APPLIED MEMI	BRANES		
		super laykold®	Superior rubberized bitumen waterproofing emulsion.	All-in-one system, strong adhesion to various substrates. Durable and flexible. Non-toxic - suitable for potable water conditions.	Bitumen
		Mariseal® 250	Liquid-applied polyurethane waterproofing membrane.	Liquid-applied polyurethane membrane. Provides protection against water, frost, and root intrusion.	
		Mariseal® 400	Aliphatic polyurethane top-coat.	Enhances abrasion and wear resistance. UV and color stable, no chalking. Resistant to water, heat, and frost. Light foot traffic.	Polyurethane
		Mariseal® 670	Solvent based, one-component, bitumen-modified polyurethane membrane for durable waterproofing.	Easy application for foundations and retaining walls, seamless and joint free. Root penetration & chemical resistance.	
	DF	RAINAGE MEMBRAN	E		
		<u>abedrain</u>	Dimpled high-density polyethylene protection membrane.	Resistant to chemicals and pressure. Provides robust foundation protection with superior drainage capacity.	

Dimpled high density polyethylene protection &

drainage membrane with a polyester geotextile

WASTE WATER

Polyethylene

Versatile and economical. Resistant to

chemicals and roots. Superior drainage,

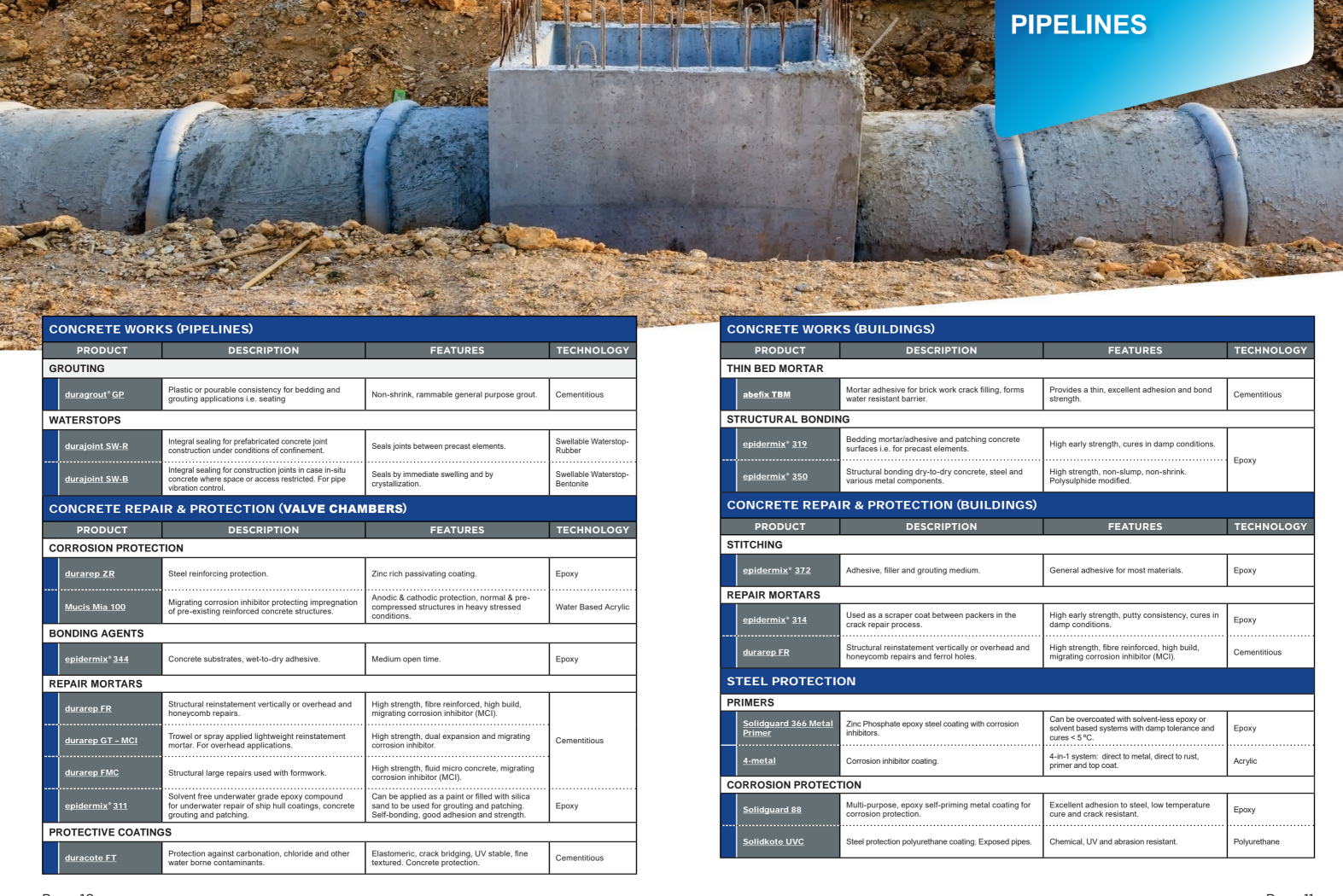
thermal insulation, and enhanced strength

TREATMENT

PLANTS

Page 8

abedrain G



Page 10 Page 11



S	SEALANTS & ADHESIVES					
	PRODUCT	DESCRIPTION	FEATURES	TECHNOLOGY		
ΑI	DHESIVES					
	epidermix [®] 338 HBT	Adhesive/grout for joining metal or cementitious pipe sections.	Provides high strength and excellent durability, ensuring reliable performance in harsh environmental conditions.			
	epidermix® 372	General-purpose adhesive for various materials.	Offers versatility and robust performance, maintaining strength and durability under diverse conditions.	Ероху		
	Solidbond 305	Adhesive for bonding heavy-duty fixtures in wet environments.	Delivers strong bond strength, rapid curing, and excellent long-term durability.			
C	ONSTRUCTION SEAL	ING				
	Dowsil™ 813 C	Neutral silicone sealant for expansion and perimeter joints.	Weather-resistant, highly flexible, and provides strong adhesion for long-lasting sealing in varying conditions.	Silicone		
E	(PANSION AND CON	TRACTION JOINTS				
	durakol G HM	High-modulus joint sealant for sealing movement joints.	Accommodates cyclic movement, provides excellent adhesion in challenging conditions, suitable for potable water applications.	Polysulphide		
	The Works Pro	General-purpose adhesive and sealant for various substrates.	Bonds and seals a wide range of materials, UV resistant, mold resistant, and suitable for underwater applications.	MS Polymer		

WATERPROOFING					
	PRODUCT	DESCRIPTION	FEATURES	TECHNOLOGY	
PF	RIMERS				
	<u>bituprime</u>	Bituminous priming and sealing solution made with petroleum solvents.	Seals and primes porous and non-porous surfaces. Used with bituminous compounds and sealants. Economical and easy to apply.	Bitumen	
CI	EMENTITIOUS				
	<u>duraflex</u> [®]	Flexible slurry with synthetic resin, selected cements, and graded aggregate.	Moisture-resistant with dual-sided application and strong bonding. Provides thorough structural protection.		
	duraslurry	Pre-mixed, cement-based waterproof slurry with cement, quartz, and chemicals in a fine grey powder	Cost effective waterproofing for new/old buildings. Dual side application. Ideal for various structures.	Cementitious	
	duraproof krystalkote	Cementitious waterproofing system by crystallization.	Easy-to-apply, single-component. Positive and negative waterproofing for concrete. Protects against rising dampness.		
COLD APPLIED MEMBRANES					
	ecofelt	100% polypropylene continuous filament saturation membrane.	A highly porous, three-dimensional fiber, uniformly needle-punched. Used with cement composites and is alkali-resistant.	Polypropylene	
	abe [®] peel & stick membrane (covered)	Self-adhesive waterproofing membrane comprising of a unique ethylene polymer modified bitumen.	Exposed spunbond, non-woven polypropylene fabric, alkali resistant and compatible with cementitious and acrylic systems.	готургоругене	

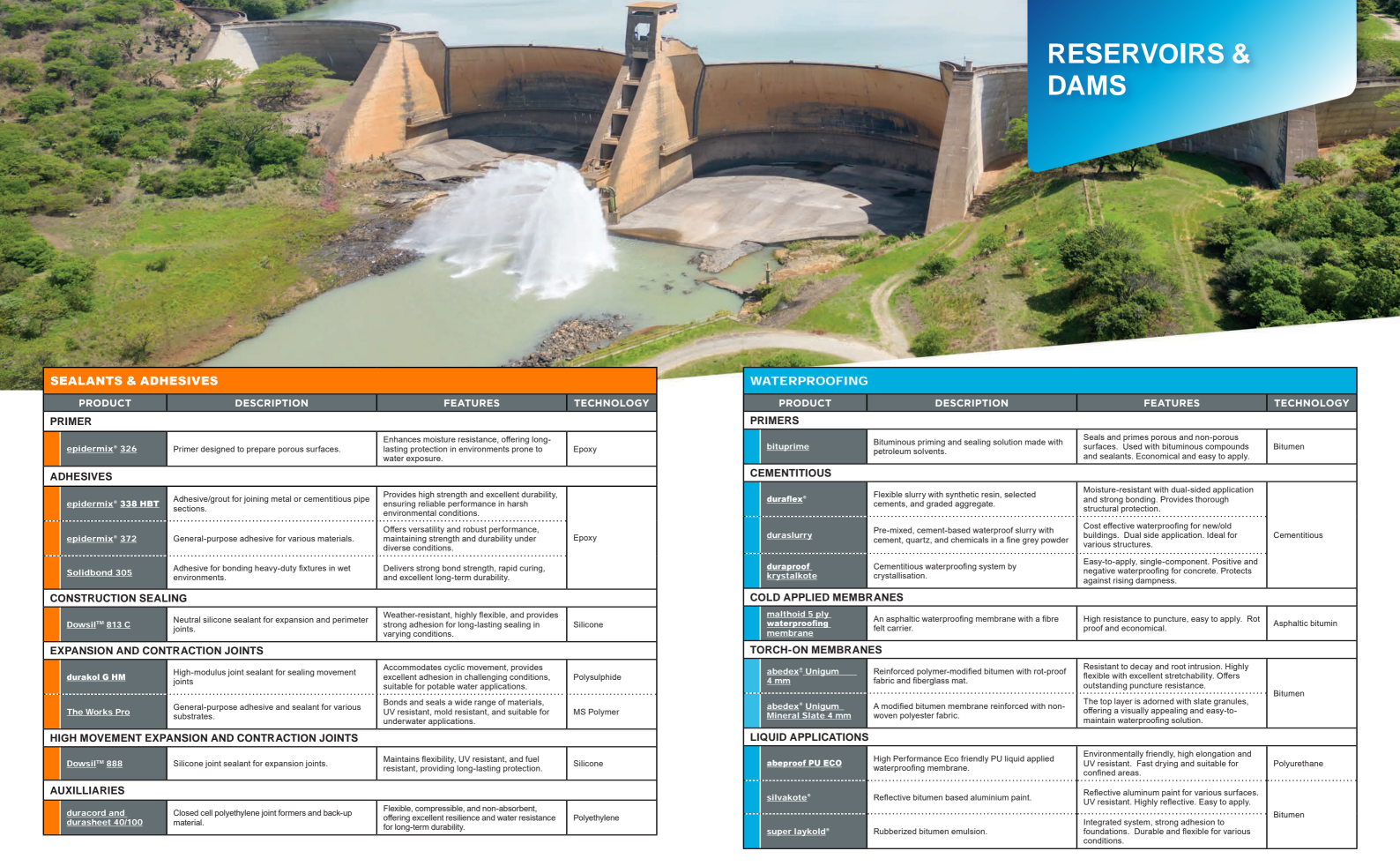
Page 12 Page 13

THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE OW	STATE OF THE PARTY		1
	- /		
	Water the water water W.		
118	CONTRACTOR DESCRIPTIONS	elin metage especialla (p. 161)	
A service of the serv			WANTE TO SEE SEE
CONCRETE WOR	KS		
PRODUCT	DESCRIPTION	FEATURES	TECHNOLOGY
CURING AGENTS			3
duracure WB	Retain moisture in concrete for effective curing. Not to be overcoated. External concrete substrates.	Low viscosity. For concrete and off-shutter concrete. Dries clear.	Wax Emulsion
duracure acrylic	Water based, slightly viscous acrylic bonding and curing agent, which dries clear. For internal concrete substrates.	Colourless, stain free, UV stable, curing aid and may be overcoated for concrete structures and repairs.	Acrylic Emulsion
duracure PR	Multi-purpose curing, sealing & protective membrane for external concrete structures and paving.	Clear: external concrete and plaster. White: external concrete structures.	Pliolite Resin (Clear/White)
WATERSTOPS			
durajoint PVC waterstops	Prevent regress or ingress of water/liquids through joints in water retaining structures.	Withstands a 50 m head of water.	Polyvinyl Chloride Waterstops
durajoint SW-B	Integral sealing for construction joints in case in-situ concrete where space or access is restricted. For pipe vibration control.	Seals by immediate swelling and by crystallization.	Swellable Waterstop- Bentonite
durajoint rubber waterstops	Seal water retaining structure joints > 10 mm movement.	High chemical resistance. Withstands a maximum of 70 m head of water.	Rubber Waterstops
STRUCTURAL GROU	TING & ANCHORING		
abe [®] chemical anchor MAXX	Anchoring into solid substrates and for use in dry, wet and flooded holes.	Free of styrene, very low odor and ideal for use in confined spaces and indoors.	Vinylester
duragrout®	Structural grout applications i.e. railing posts and anchor bolts.	Fluid, rammable, non-shrink, high strength precision grout.	Cementitious
epidermix® 395	Starter bars vertically down. Can be filled.	Quick setting, flowable, structural & chemical resistant.	Enovy
epidermix® 396	Starter bars horizontally and overhead.	Quick setting, non-flow, structural & chemical resistant.	Ероху
epidermix® 725	Grouting and anchoring bars, bolts and fixing steel into concrete. Can be applied under water. Rapid cure.	Rapid strength gain, pourable consistency. epidermix® 725TX is a thixotropic paste for horizontal and overhead anchoring.	Polyester Resin
JOINT BANDAGE			
durajoint flexband system	Repairing/sealing of expansion, construction, contraction joints.	High performance waterproofing bandage, 2 mm. Asphalt tolerant.	Thermoplastic Elastomers
duraband	Provides extension in cross directional and rigid lenghtwise. Strongh high-tenacity joint/crack sealing.	High pressure resistance, excellent lateral and longitudinal elongation. 1.5 mm band used with duraflex waterproofing slurry as adhesive.	Polypropylene Coated Non-woven Tape
CONCRETE REPA	AIR & PROTECTION		
PRODUCT	DESCRIPTION	FEATURES	TECHNOLOGY
CORROSION PROTEC	TION		
durarep ZR primer	Steel reinforcing protection.	Zinc rich passivating coating.	Ероху
	-	I	1

1	mull			
			N gray	
(ONDING AGENTS		The state of the s	
	epidermix [®] 344	Concrete substrates, wet-to-dry adhesive.	Medium open time.	- Fnovi
	Solidkote 110	Wet-to-dry concrete bonding epoxy for concrete repairs and overlays.	High strength wet-to-dry concrete bonding.	Ероху
ı	EPAIR MORTARS			•
	durarep FR	Structural reinstatement vertically or overhead and honeycomb repairs and ferrule holes.	High strength, fibre reinforced, high build, migrating corrosion inhibitor (MCI).	
	durarep FS	Fast setting patching mortar for concrete structures.	High early final compressive strength, self- compacting, chloride free and non-shrink.	Cementitious
	durarep FMC	Structural large repairs used with formwork.	High strength, fluid micro concrete, migrating corrosion inhibitor (MCI).	
	epidermix® 311	Solvent free underwater grade epoxy compound for underwater repair of ship hull coatings, concrete grouting and patching.	Can be applied as a paint or filled with silica sand to be used for grouting and patching. Self-bonding, good adhesion and strength.	Ероху
F	ROTECTIVE COATIN	IGS		
	<u>silocoat</u>	Concrete, masonry structures, protection against carbonation, chloride and other water borne contaminants	Elastomeric, crack bridging, UV stable	
	duracote FT	Protection against carbonation, chloride and other water borne contaminants.	Elastomeric, crack bridging, UV stable, Fine textured. Concrete/masonry protection.	Cementitious
	<u>duraflex</u> ®	Waterproofing, protection and repair of new and old concrete structures internally and externally.	Flexible, non-toxic, excellent bond to concrete.	
	durasil SH	Solvent based silane/siloxane water repellent for concrete surfaces.	Water repellent.	Silane-Siloxane
ı	RACK REPAIR & LE	AK PLUGGING		
	abe PU injection filler foam	Fill voids and prevent water seepage and ingress in structures.	Reacts to moisture to produce a foam.	Polyurethane
	durarep 60/180	Plugging holes and running water.	Is impervious. durarep 60 - 1 minute set. durarep 180 - 3 minute set.	Cementitious
	epidermix®_395	Fast setting crack repairing liquid compound.	Low viscosity penetrating epoxy.	
	epidermix® 314	Used as a scraper coat between packers in the crack repair process.	High early strength, putty consistency, cures in damp conditions.	Ероху
	Techfin Crack Injection	High strength, pourable, low viscosity, solvent free epoxy resin based crack injection compound with chemical resistance.	Seals cracks, fills micro cavities and stops water ingress. Tolerant of damp surfaces and resists hydrostatic pressure.	

RESERVOIRS & DAMS

Page 14 Page 15



Page 16 Page 17



Cementitious

Cementitious

Ероху

Page 18 Page 19

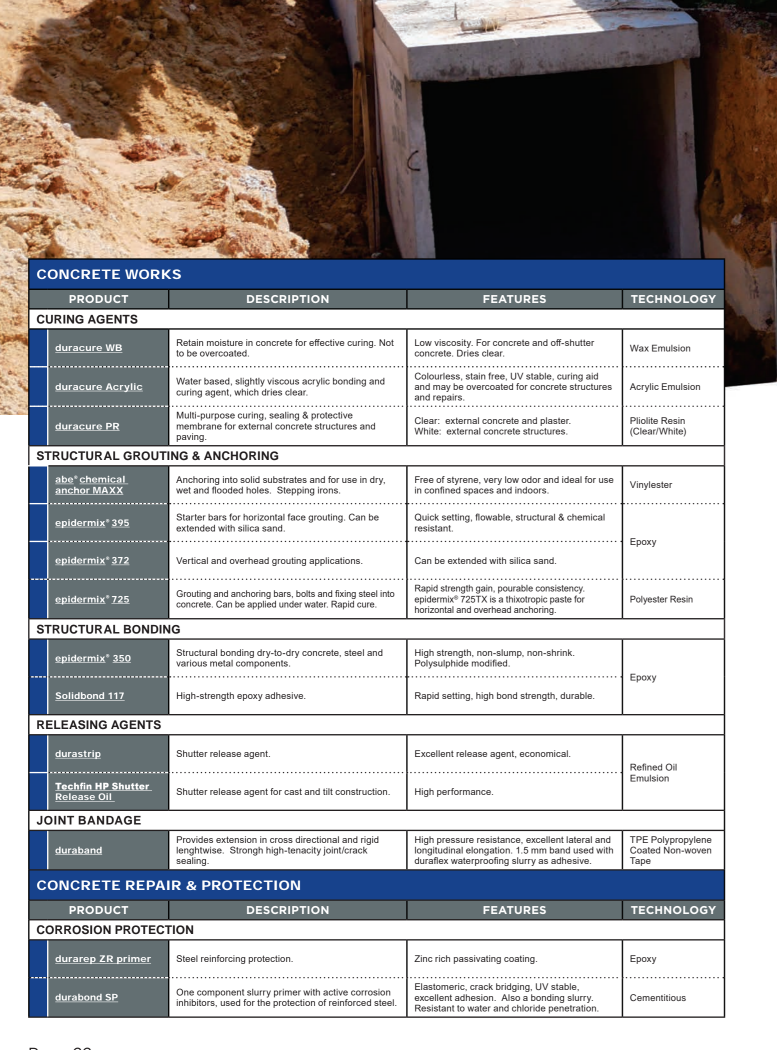


W	WATERPROOFING					
	PRODUCT	DESCRIPTION	FEATURES	TECHNOLOGY		
C	EMENTITIOUS					
	duraflex [®]	Flexible slurry with synthetic resin, selected cements, and graded aggregate.	Water-resistant barrier. Dual-side application, for protecting and structure repair.			
	duraslurry	Pre-mixed, cement-based waterproof slurry with cement, quartz, and chemicals in a fine grey powder.	Cost effective waterproofing for new/old buildings. Dual side application. Ideal for various structures.	Cementitious		
	<u>duraproof</u> <u>krystalkote</u>	Cementitious waterproofing system by crystallisation.	Easy-to-apply, single-component. Positive and negative waterproofing for concrete. Protects against rising dampness.			

IRRIGATION

CANALS

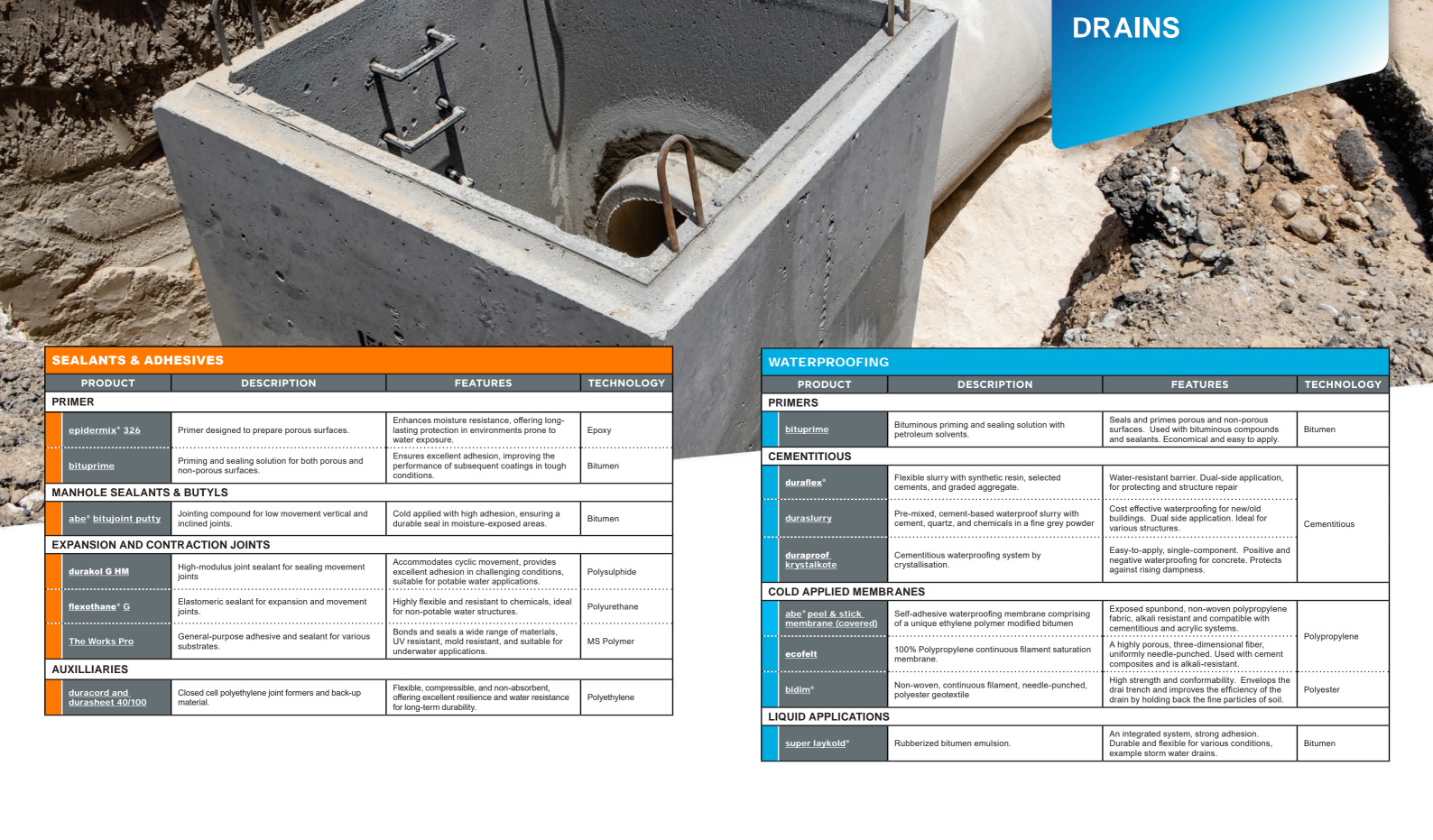
Page 20 Page 21



3(ONDING AGENTS	N. C.		Like MCC
	epidermix [®] 344	Concrete substrates, wet-to-dry adhesive.	Medium open time.	
	epidermix [®] 319	Bedding mortar/adhesive for patching concrete surfaces and to build up clarifyer edges.	High early strength, cures in damp conditions.	Ероху
	Solidkote 110	Wet-to-dry concrete bonding epoxy for concrete repairs and overlays.	High strength wet-to-dry concrete bonding.	
	<u>duralatex</u>	Additive/bonding primer for cement mortars and screeds.	Improves adhesion, tensile and flexural strengths of sand/cement mixtures permitting thin layers.	Synthetic Resin Polymer
RI	EPAIR MORTARS			
	durarep FR	Structural reinstatement vertically or overhead and honeycomb repairs and ferrule holes.	High strength, fibre reinforced, high build, migrating corrosion inhibitor (MCI).	
	durarep GT - MCI	Trowel or spray applied lightweight reinstatement mortar. For overhead applications.	High strength, dual expansion and migrating corrosion inhibitor.	Cementitious
	durarep FMC	Structural large repairs used with formwork.	High strength, fluid micro concrete, migrating corrosion inhibitor (MCI).	
	epidermix® 319	Bedding mortar/adhesive for patching concrete surfaces and to build up clarifyer edges.	High early strength, putty consistency, cures in damp conditions.	F
	epidermix [®] 311	Solvent free underwater grade epoxy compound for underwater repair of ship hull coatings, concrete grouting and patching.	Can be applied as a paint or filled with silica sand to be used for grouting and patching. Self-bonding, good adhesion and strength.	Ероху
	durarep EC	Smoothing of irregular surfaces and blow holes on concrete to provide a suitable chemical resistant finish.	Easy workable, thixotropic, non-slump. To receive appropriate chemical top coat.	Epoxy Cement
PI	ROTECTIVE COATIN	GS		•
	<u>duraslurry</u>	Concrete protection for sub-soil.	Cementitious, 1 part slurry to protect submerged concrete.	Cementitious
	duraflex®	Waterproofing, protection and repair of new and old concrete structures internally and externally.	Flexible, non-toxic, excellent bond to concrete.	Gementitious
	abecote SF 217	Sealing and laminating protective coating.	Solvent free, novalac modified, high chemical resistance.	Ероху
	epidermix [®] SF 356	Coating/mortar for protection for concrete and steel.	Good wear and chemical resistance.	EpoxyTar
	Solidkote UVC	Aliphatic polyurethane coating for UV stable finish.	High gloss finish, high abrasion resistance, chemical resistant, easy to apply.	Polyurethane
CI	RACK REPAIR			
	epidermix® 395	Fast setting crack repairing liquid compound.	Low viscosity penetrating epoxy.	Ероху
	Techfin Crack Injection	High strength, pourable, low viscosity, solvent free epoxy resin based crack injection compound with chemical resistance.	Seals cracks, fills micro cavities and stops water ingress. Tolerant of damp surfaces and resists hydrostatic pressure.	<u>гролу</u>
	abefix TBM	Mortar adhesive for brick work crack filling, forms water resistant barrier.	Provides a thin, excellent adhesion and bond strength	Cementitious

DRAINS

Page 22



Page 24 Page 25







0860 272 829



abe.co.za

6 0860 223 773



https://www.abe.co.za/maris-waterproofing-protecting-systems/

0860 223 773



m technicalfinishes.com

C 011 822 7242

WATER & SANITATION INFRASTRUCTURE SOLUTIONS









