

a.b.e.® Construction Chemicals (Pty Ltd)

PRODUCT SOLUTIONS

GENERAL CONSTRUCTION



INNOVATIVE CONSTRUCTION CHEMICAL SOLUTIONS FOR THE BUILT ENVIRONMENT

- GENERAL CONSTRUCTION
- FLOORING
- SILICONES, SEALANTS & ADHESIVES
- WATERPROOFING
- CONCRETE REPAIR & PROTECTION
- HIGH PERFORMANCE COATING SOLUTIONS





PRODUCT SELECTOR

GENERAL CONSTRUCTION

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



	ADHESIVES	Structural bonding dry-to-dry concrete, steel and bricks	High strength, non-slump, non-shrink	Epoxy	epidermix 350
		External carbon fibre structural reinforcement, use with dura.®fibre CFP	Non-shrink, excellent adhesion, high strengths and solvent free		dura.fibre CFP adhesive
		Laminating/impregnating resin used in conjunction with dura.fibre CFW	Solvent free, self-priming and excellent adhesion to substrates		dura.fibre CFW resin
		Bonding mortar/plaster applications and integral admixture	Good bond, economical	Synthetic resin	abe.®bond plastergrip
		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	abe.®fix TBM (thin bed mortar)
	COATINGS/SEALERS	Protective coating for steel, concrete and timber	Corrosion protection to most surfaces	Epoxy coal tar	abe.®cote 352
		Protect cementitious, metallic surfaces, water tanks and piping	Potable water, mild chemical resistance	Bitumen	ravenol
		Steel corrosion inhibitor and coating	Quick drying, thixotropic	Ероху	abe.®cote 384
		Primer/sealer for porous surfaces, concrete, plaster, fibre cement and timber.	Versatile primer for epoxies and polyurethanes, long pot life		abe.®cote 386
		Lining to prevent build-up of low abrasion materials (feed meal silos)	Solvent free epoxy to improve slip factor		abe.®cote 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	dura.sil SH
	CURING COMPOUNDS	Shutter release agent	Excellent release agent, economical	Oil emulsion	dura.strip
		Curing membrane for concrete, masonry surfaces	Clear and white pigmented for light reflectance, meets ASTM requirements	Wax emulsion	CHRYSO [®] Cure WB
				Wax emulsion and fugitive dye	CHRYSO® Cure WBD
				Acrylic emulsion	CHRYSO® Cure Acrylic
				Petroleum resin emulsion, white pigmented	CHRYSO® Cure WP
				High performance solvented	CHRYSO® Cure HPS
	GROUTING	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
		Machine, column, crane rails, wind farm bases and anchor bolts	Fluid, rammable, non-shrink, high strength	Cementitious	dura.grout
		Bridge bearings, machine and column bases, anchor bolts	Flowable, high strength	. Ероху	epidermix 324
		Bridge bearings, machine bases, structural elements	Rammable, high strength		epidermix 325
1					

	GROUTING	Starter bars vertically down	Quick setting, flowable, structural and chemical resistant	Ероху	epidermix 395
		Starter bars horizontally or overhead	Quick setting, non-flow, structural and chemical resistant		epidermix 396
	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
		General purpose white Portland cement	Aesthetic and decorative, high strength		abe.®CEM-blanc
		Fast setting patching mortar for concrete and pavement structures	High-early final compressive strengths, self-compacting, chloride free and non-shrink		dura.rep 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		dura.rep HS
		Polymer modified, shrinkage compensated cementitious patching compound in concrete	Fibre reinforced, chloride free, non- toxic, applications 5 – 40 mm thick		dura.rep 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	dura.rep EC
		High strength repair compound for concrete, masonry and brickwork, joint arises, stair treads, precast units	Chemical resistant, cure under damp conditions, high-early/ultimate final compressive strengths	Polyester	epidermix 715
		Prevent regress or ingress of water/liquids through joints in water retaining structures	Withstands a 10 m head of water	Polyvinyl chloride waterstops	dura.joint PVC waterstops
		Seal water retaining structure joints > 10 mm movement	Withstands a 50 m head of water	Rubber waterstops	dura.joint 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	dura.joint SW-B
	AUXILIARIES	Integral sealing for prefabricated concrete joint construction under conditions of confignment	Seals joints in tunnels and shafts	Swellable waterstop-rubber	dura.joint 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	Polypropylene, special coated non-woven waterproofing tape	dura.band
		Repairing/sealing of expansion, construction, contraction joints	High performance waterproofing bandage	Thermoplastic elastomers	dura.joint flexband system
		Repairing / patching defects in concrete	Light weight, quick turnaround time for repair work	Carbon fibre plate	dura.fibre 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	dura.fibre CFW
		Fine particle size surface poly-adhesive for excellent dust binding	Produces a durable, smooth and dust free surface	High range dust suppressant	CHRYSO [®] Eco Dust 100
		Emulsified dust lubrication system that aids in the coalescing, stabilisation and suppression of rising dust particles and spores	Creates a dust free environment, complete dust suppression, increased road visibility and increased grip		CHRYSO® Eco Dust 200