

CONCRETE FLOOR REPAIR & MAINTENANCE

▶ Strengthen weak, damaged or failing concrete surfaces and spalling floor joints with a range of concrete repair and maintenance products from **Euclid Chemical**.

Concrete Repair & Maintenance from Euclid Chemical

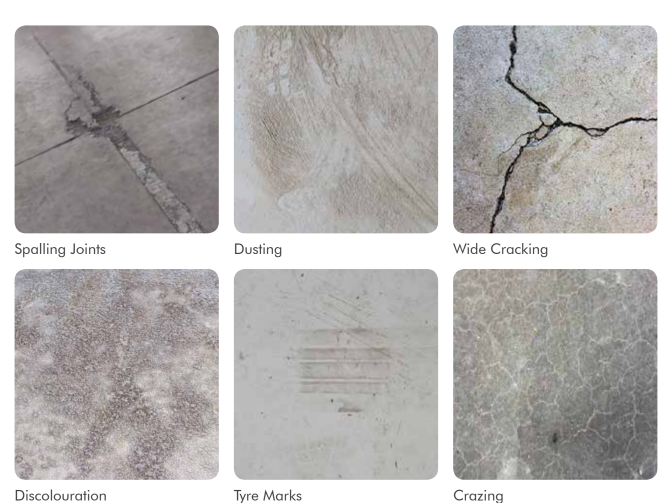
Concrete is one of the most durable building materials that man has ever developed, but as tough as it is, concrete, at some point in its life, will need to be repaired and / or maintained.

Selecting the proper material for concrete repair and maintenance projects in industrial can be difficult and time consuming with all of the different material and solutions that are available.

In many instances, concrete repair and maintenance projects must take place in fully operational industrial facilities where any downtime must be minimised to avoid any slow down to production.

The Euclid Chemical Company, represented by Flowcrete Africa in Africa, offers a wide range of protective concrete repair and maintenance products available for sealing and densifying as well as joint filling & patching alongside products designed to stain concrete surfaces so that they look as good as new if not better.

Common Concrete Flooring Problems





Technical Profile

VOC CONTENT

≤5 g/l

ABRASION RESISTANCE

ASTM C 779 (Compared to untreated concrete) 30 mins: ~80% improvement 60 mins: ~20% improvement

COEFFICIENT OF FRICTION

ASTM F 1679 Dry: 0.81 Wet: 0.72

LIQUID REPELLENCY (RILEM METHOD 11.4)

Water absorbed in 24 hours	Untreated Concrete: 5 ml Treated Concrete: 1 ml
SPEED OF CURE	21°C
Light Traffic	4–6 hrs
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Euco Diamond Hard



A liquid densifier & sealer for concrete which penetrates, chemically reacts and bonds to produce a harder, dustproof and liquid repellent surface.

Provides an attractive, slip resistant sheen to concrete that never peels, fades or wears away.



Reduces porosity and increases durability of the concrete surface

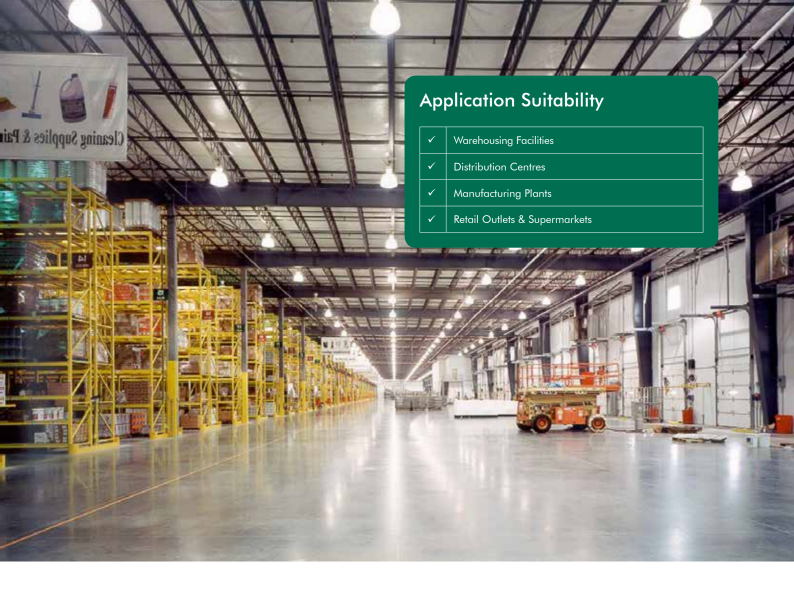


Minimises tyre marks and enables them to be more easily cleaned and removed



Can be applied quickly and easily to new or existing concrete





The Science Behind Euco Diamond Hard

1 CSH GEL



The silicate in EUCO Diamond Hard reacts to form extremely hard crystals in the pores of concrete surfaces.

2 SILICONATE



The siliconate in EUCO Diamond Hard also reacts to create a liquid-repellent seal on the concrete surface.

3 CSH GEL & SILICONATE BLEND



The synergistic activity of the silicate & siliconate blend provides both a strengthened & sealed concrete surface.

How Does it Work?

The silicate compounds present in reactive sealers chemically react with soft calcium hydroxide (also known as portlandite) in the surface to produce a much harder calcium silicate hydrate (CSH) – the primary strength-providing portion of concrete paste. The siliconate also reacts with the concrete to form a hydrophobic polymer within the pores and on the concrete surface resulting in a strong, liquid repellent surface.



Technical Profile

VOC CONTENT		
111 g/l		
SPECIFIC GRAVITY		
1.03		
PH		
9.5 - 10.5		
SOLIDS / ACTIVE CONTENT		
21 - 23%		
FREEZE POINT		
0°C		
SPEED OF CURE 21°C		
Light Traffic	1–2 hrs	
Full Traffic 24 hrs		

UltraGuard



A water-based polymeric protectant that improves the appearance and durability of concrete floors.

Contains a migratory stain-resistant additive, activated with high-speed burnishing and is especially effective the concrete has already been densified with Euco Diamond Hard or Eucosil.



Provides excellent stain resistance to a wide range of common liquids



Treated concrete is more dense, durable and easier to maintain



Protects coloured or stained concrete from UV degradation and staining

Eucosil



A reactive water-based sodium silicate sealer solution used to densify and dustproof concrete.

Introduces additional sodium silica that reacts with the excess calcium hydroxide to form more CSH, making treated concrete denser and easier to maintain.



Seals, densifies and dustproofs in one application



Treated concrete resists penetration of water and many chemical substances



Water based formulation with no odour and low VOC content

Technical Profile

VOC CONTENT	
≤5 g/l	
SPEED OF CURE	21°C
Light Traffic	4 to 6 hrs
Full Traffic	24 hrs

Did You Know?

What makes silanes, siloxanes, and siliconates different from other coatings is the fact that they actually penetrate into the concrete to create a protective barrier. Other sealers such as acrylic, epoxy, and polyurethanes are topical in nature. Which means they sit on the surface and form a protective film or coatina.

For a full Technical Profile, contact your local Technical Department.

Technical Profile TENSILE STRENGTH (14 DAYS) 8.9 MPa **ELONGATION AT BREAK (14 DAYS)** 249% **SHORE D HARDNESS SHORE A HARDNESS SHAVE WINDOW** 1 to 24 hrs TACK FREE TIME 3–4 mins **SPEED OF CURE** 21°C Light Traffic 1 hr Full Traffic 2 hrs

Euco QWIKjoint UVR



A fast-setting, semi-rigid polyurea, primarily used for filling construction and control joints in industrial and commercial concrete floors.

Euco QWIKjoint UVR represents a new generation of polyurea technology with features and benefits unlike any other on the market.



Quick return to service; suitable for full traffic load in 2 hours

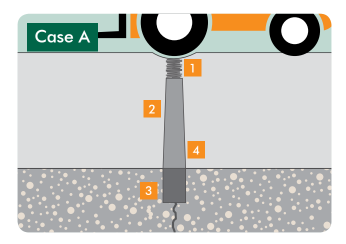


Can be applied in sub-zero temperatures (down to -29°C)



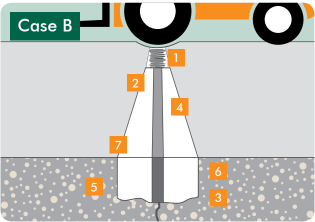
Provides more durable fill than any other polyurethane joint sealant on the market

Joint Repair Methods



- 1. Joint edges have spalled under heavy traffic
- 2. Joints are re-cut to produce smooth edges
- 3. The prepared joint is filled with Flowflex or Euco QWIKjoint UVR
- 4. Excess joint filler is shaved flush with the floor

Note: Smoothen joint edges prior to the application of Flowflex, however when applying Euco QWIKjoint square joint edges are recommended.



- 1. Joint edges have spalled severely under heavy traffic
- 2. Damaged concrete is removed and edges are squared
- 3. A roughened repair base ensures a strong bond between the repair mortar and concrete
- The damaged concrete is replaced with Euco QWIKstitch, Flowfast F1 Mortar or Protop 1000 repair mortars
- 5. The original joint is honoured by re-cutting the repair mortar
- 6. The joint is filled with Flowflex or Euco QWIKjoint UVR
- 7. The repair is finished smooth with the floor

Technical Profile

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31.7 MPc

TENSILE STRENGTH (7 DAYS)

31.0 MPa

WATER ABSORPTION

1.1%

SHORE D HARDNESS

70–80

VOC CONTENT

<3.3 lb / gal

FLASH POINT

43°C

SPEED OF CURE	21°C
Light Traffic	10 mins
Full Traffic	1 hr

Euco QWIKStitch



A two-component hybrid urethane repair liquid used to mend cracks, repair spalling floor joints & patch damaged / uneven concrete surfaces.

Euco QWIKStitch is an ultra-low viscosity material formulated to penetrate deep into cracks and quickly fill pop-outs in concrete.



Offers fast cure times, with access to follow on trades in 10 minutes



Low viscosity material offers deep penetration into horizontal cracks



Convenient cartridges eliminate full unit mixing

Technical Profile YIELD Neat: 0.105 m³ Extended: 0.147 m³ MIN. THICKNESS 6 mm **MAX THICKNESS** Neat: 25.4 mm Extended: 152 mm **WORKING TIME** 45 minutes **SET** Initial: 75 mins Final: 2 hrs TEMPERATURE LIMITATIONS 4°C STRENGTH GAIN MPA 4 hrs 1 day 38 7 days 59 69 Final

VersaSpeed LS



A single component, low-shrinkage, high early strength and fast setting, trowelable cementitious repair / form & pour mortar.

Can be open to foot traffic in as little as two hours from initial set and can be coated with an epoxy in as little as four hours.



Quick return to service; ready to coat in as little as four hours



Offers excellent freeze-thaw damage resistance



Open to rubber wheeled traffic after 5 hours at room temperature

Complementary Products from Flowcrete



	DESCRIPTION	USES
Peran STB Seal Coat	A general purpose, medium viscosity, clear, structural, liquid epoxy.	Peran STB Seal Coat can be used for rigid concrete crack injection or as a casting / encapsulating compound.
Flowflex	A one-part, non-sagging, elastic sealant based on hybrid-polymers. Permanently elastic after total curing whilst still maintaining a high mechanical strength.	Flowflex is used to fill joints protect joint edges from spalling and to seal open joints. It can be used in both indoor and outdoor applications.
Flowshield SL 1000	A low odour, hygienic and self- smoothing epoxy resin floor finish.	Flowshield SL 1000 is suitable in medium to heavy-duty traffic in dry processing environments.
Flowfast F1 Repair Mortar	A 2 component, ready to use repair mortar, based on methyl methacrylate (MMA) resin.	Flowfast F1 Repair Mortar is used to repair damages, holes and imperfections in concrete substrates and can be used in machine bases and joint arises as well as drill and bolt holes.



Standard Colours



Vibra-Stain



A unique blended solution of dyes that create vibrant, semi-transparent colour for concrete surfaces.

Vibra-Stain is a concentrate that can be diluted with either alcohol or water and is appropriate for interior use within a wide range of facilities.



Good alternative to acid-based stains



Easy to apply; sprayed, brushed, sponged, or rolled on



Colours can be blended or diluted to create unlimited, custom colours





Flowcrete

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