

Flowcrete
for the world at your feet



EUCLID CHEMICAL

WE DO
CONCRETE REPAIR
TOO

EUCO QWIKSTITCH

Rapid Setting Horizontal Concrete Repair Liquid

- ▶ Mend horizontal cracks in concrete or repair spalling and damaged joints in concrete surfaces with Euco QWIKStitch, a two-component liquid urethane from Euclid Chemical.

www.flowcretesa.co.za



Euco QWIKStitch

Rapid Setting Concrete Repair Liquid

Product Description:

Euco QWIKStitch is a two-component hybrid urethane repair liquid used to mend cracks in horizontal concrete as well as to repair spalling or damaged floor joints and patch damaged or uneven concrete surfaces.








Euco QWIKStitch is an ultra-low viscosity material formulated to penetrate deep into cracks and quickly fill pop-outs in concrete surfaces. The material can be installed between -1°C to 46°C.

Its fast cure time makes light work of repair jobs. Offering rapid setting times of just 10 minutes, the product allows almost immediate access to follow on trades and heavy foot traffic in just one hour.

Euco QWIKStitch is packaged in both dual and single-tube cartridges with static mixers and retaining nuts included and can be pigmented using colour packs.

For more information and application instructions visit www.flowcretesa.co.za/euclid-chemical

Product Benefits:

-  Can be applied at a range of thicknesses with the use of clean, oven-dried silica
-  Offers fast cure times, with access to follow on trades in 10 minutes
-  Low viscosity material penetrates deep into horizontal surface cracks
-  Convenient cartridges eliminate full unit mixing
-  Can be installed within a wide temperature range -1°C to 46°C
-  Can be pigmented with the use of complementary colour packs
-  Contains zero VOCs and is installed free from solvent odour

Application Suitability:

- Interior & exterior cracked horizontal concrete surfaces
- Spalling or damaged floor joints

Euco QWIKStitch Technical Snap Shot

Pot Life @ 21°C	2 to 4 mins	Water Absorption (72 hrs)	1.1%
Light Foot Traffic (21°C)	10 mins	Shore D Hardness (7 days)	70 to 80
Heavy Foot Traffic (21°C)	1 hour	Impact Resistance	Excellent
Compressive Strength (72 hrs)	31.7 MPa	Abrasion Resistance	Excellent
Tensile Strength (7 days)	31.0 MPa	Flash Point	43°C
Elongation (7 days)	5%	VOC Content	<3.3 lb/gal



Euclid Group

Euclid Group unites several of the world's leading construction chemicals brands in business together to offer a truly global service to customers. Its combined portfolio includes: concrete admixtures; chemical fibers; construction products; mining & tunneling products; specialty polymer flooring; grouts & leveling compounds; parking deck coatings; and decorative concrete. For more information visit www.theeuclidgroup.com