

High Performance Floor Coatings and **Re-Surfacing Screeds**

DRYFIX PRIMER VG (VERTICAL GRADE)

- **Twin Pack Epoxy Adhesive Primer**
- **Seals and Strengthens** Concrete
- For Vertical and **Overhead Applications**
- Easy to Mix and Apply



EPOXY TACK PRIMER VG is a two part, solvent free, epoxy resin primer and adhesive designed primarily as a primer to be applied vertically prior to applying our Epoxy Mortar. The adhesive strength and performances are exceptionally high and therefore make it an excellent product in its own right for filling cracks found in concrete walls.

USES: As a general primer for vertical repairs using our Epoxy Mortar. For the permanent bonding of our Epoxy Mortar to concrete, stone, brick and timber surfaces. Ideally suitable for filling wide cracks found in concrete walls.

PREPARATION: Surfaces must be dry and free from grease, oil and other forms of contamination. Remove any loose materials. Cleaning is vitally important to maximise the products performance. Wire brushing is advisable.

MIXING: Empty the entire contents of Pack B (Hardener) into Pack A (Resin) and mix thoroughly for 2-3 minutes. Mixing can be carried out by hand using a flat blade knife. Ensure you reach the bottom and sides of the tin to thoroughly mix together both components. Having mixed the two components together use all within 30 minutes.

APPLICATION: Immediately after mixing apply by small brush. Apply all within 30 minutes. As the name suggests, the subsequent Epoxy Mortar must be laid upon a "tacky" wet Tack Primer surface. Should the Tack Primer become dry and tack free, then a further application must be applied. It is vitally important the Epoxy Mortar must be applied to a wet Tack Primer surface.

HEALTH AND SAFETY: Always read the Health and Safety Data Sheet prior to handling this product.



Alliance Remedial Supplies Limited

Unit 11-12 Regent Trade Park, Gosport, Hampshire, PO13 0EQ Tel: 01329 235252, Email: sales@arsstore.co.uk, Web: allianceremedialsupplies.co.uk VAT: 119 914 303, Co Reg: 07814823



High Performance Floor
Coatings and
Re-Surfacing Screeds

COVERAGE: Approximately 3 square metres per 0.5 litre pack depending upon the degree of texture and porosity of the substrate.

POT LIFE: When fully mixed, approximately 15 minutes @ 20° C. Extended pot life at lower Temperatures. Reduced period at high temperatures.

HARDENING/CURING TIME: Initial hardness/cure after 24 hours @ 200 C. Full hardness/cure after 7 days. Extended hardening periods in cold temperatures.

CHEMICAL RESISTANCE: Resistant to spillages of many chemicals commonly met within industry.

PROPERTIES				
Strength	Test Method	After 24 Hours	3 Days	7 Days
Tensile Strength	DIN53455/MPa	15	28	40
Compressive Strength	DIN53455/MPa	30	85	104
Flexural Strength	DIN53455/MPa	-	30	56
E Modulus	ISO 178/MPa	-	-	1500
Bond Strength to Concrete	Far exceeds the cohesive strength of concrete			

SHELF LIFE: 12 months in sealed containers. Protect from frost.

Whilst Alliance Remedial Supplies Limited endeavours to ensure that any advice, recommendation, specification or information it may give is accurate and correct, it can not, because it has no direct or continuous control over where or how its products are applied, accept any liability either directly or indirectly arising from the use of its products, whether or not in accordance with any advice, specification or information given.



Alliance Remedial Supplies Limited

Unit 11-12 Regent Trade Park, Gosport, Hampshire, PO13 0EQ
Tel: 01329 235252, Email: sales@arsstore.co.uk, Web: allianceremedialsupplies.co.uk
VAT: 119 914 303, Co Reg: 07814823