

Price List - Floor Coating System

Primer -



READY to USE **Epoxy Primer** (2 part) Water-based (Grey)

18 Lt Kit \$150^{+ gst}
[Coverage **4.5 m² per Litre**]

18Lt covers-
±80m² - one coat
±40m² - two coats

Roll-in Crushed Glass -

±30m² - two coats



1.

- **Already diluted** to the correct - ready to use ratio.
- **Blocks** rising damp, efflorescence, anti-carbonation & anti-corrosive. Minimum Two coats recommended.
- Tested 5 bar +ve & -ve hydrostatic pressure - equals 50 meters water pressure.



2.

Quick Crack Repair Add powder filler to make a **Repair Paste** - (we give mix ratio) Fill cracks & holes, then coat soon after.



3.

Quick Concrete Repair - Add mortar, Powder Filler, pebbles or metal scraps, then shape to repair chunks of missing concrete or even ramps strong enough to withstand forklifts. Coat within hours.



4.

Self Leveller - Add fine sand for a thin self Leveller over large areas of damaged concrete. Medium size Sand for thicker build. Can be coated in hours.



5.

Roll in Crushed Glass - adds tremendous strength & is a cheap way to bulk up your coating. Our product is rich in epoxy, it holds the glass particles very well.



Coverage: ± 4.5 m²/Lt
18 Lt kit covers 80m² - 1 coat



With Crushed Glass : 3.5 m²/Lt
18 Lt kit covers 60m² - 1 coat

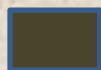
For cementitious substrates,
but sticks to most materials.
(test first).

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TINTED Epoxy COATING Water-based

(2 part)



TINTED -

16 Lt Kit \$200

Coverage 3.5 m²/Lt

Grey- P23, P24, P25. White- P32. Black- P28. Beige- P33.

Color Chart below

- HARD Tinted WB Epoxy Top Coat
- At last Water-Based Epoxy that's as hard & durable as Solvent Epoxy.



- Dries faster, is cheaper & easier to apply than Solvent Epoxy, but can't be squeegee on thick. It must be rolled at ($\pm 3.5\text{m}^2/\text{Lt}$) per coat. Solvent Epoxy can be squeegeed on, but is expensive & difficult to apply.
- Commercial floors that can't stay closed for long, this coating is the best option.
- As durable as Solvent Epoxy is, if you roll glass in both coats of Epoxy Primer, then apply two coats of this Water Based Top Coat. The protruding crushed glass gets embedded into the top coat, making it as scratch resistant as a solvent epoxy. If you can only apply a two coat system, you can't beat first coat Epoxy Primer & this coating, as a hard Tinted Epoxy Top Coat. Remember it's best to apply more coats especially for high traffic areas. For strong anti-slip, the first coat prime must be applied THICK with crushed glass broadcasted in & back rolled.



Coverage: 3.5 m² /Litre
16 Lt kit covers 56m² - 1 coat)
28m² - 2 coat)

Light Grey

Medium Grey

Dark Grey

Black

Beige

White

Powder Filler -

5Lt bucket full

\$20 + gst

A special powder filler needed to make our Epoxy Primer into a **FIRM** paste for repairing cracks or to shape concrete repairs, so it stays firmly in place.



Cleaning Solution - Heavy Duty Degreaser

20 Lt **\$75** + gst

An exceptional degreaser that emulsifies & lifts oils, grease, fat, grime & most other contaminants.

It cleans better than Acid Cleaner without damaging the concrete. You only need Acid Cleaner to remove efflorescence, bitumen & laitance .

General Dilution: 10% Degreaser : 90% water.



Acrylic Primer -

Acrylic Latex Primer

Waterbased

Concentrate
10 Lt **\$ 60** + gst

10Lt concentrate + 30Lt water = **40**Lt

- **Primer** for porous surfaces with no possibility of rising moisture or hydrostatic pressure. (Not for Floors)
- **Admixture** to cement based products like tile adhesives, screed & resurfacing compound – gives concrete better **adhesion & anti-cracking & less shrinkage**. Add it to mortar as a **cheap self-leveller**, but only where it can be spread very thick. For thin self-levelling concrete repairs, rather add Epoxy Primer to the Mortar.



**Addmixture: ± 5% of mix
Diluted**

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