

Price List - Floor Coating Systems

WB Epoxy PRIMER-

Page 1 - 7



WB Epoxy Primer

(2 part) Water-based
(General - GREY)

18 Lt Kit \$170^{+ gst}

\$2.10 /m² @ 4.5 m²/Lt

Thick \$3.15 /m² @ 3 m²/Lt
Crushed Glass

- Use as first coat Primer, because it dilutes 30% with water (soaks in & **grips** concrete).
- **Blocks** rising damp, efflorescence, anti-carbonation & anti-corrosive.
- Tested 5 bar **+ve** & **-ve** hydrostatic pressure – equals **fifty meters** of water pressing from both sides.
- Add **sand & cement** - squeegee for fast **concrete repair**.
- Roll crushed glass in for strength & **anti-slip**.



Coverage: 4 – 4.5 m²/Lt
18 Lt kit covers 80m² 1 coat)

THICK crushed Glass : 3 m²/Lt
18 Lt kit covers 50m² 1 coat)



WB TINTED Epoxy Primer

(2 part)



TINTED -

18 Lt Kit \$185^{+ gst}

\$2.28 /m² @ 4.5 m²/Lt

Grey- P23, P24, P25. White- P32. Black- P28. Beige- P33.
\$10 more per kit for other colors on chart.

Color Chart below

- **WB Epoxy Primer** that's TINTED to our color chart.

- Acts as both 2nd coat Primer & Tinted Base Coat to flake into. You can roll some crushed glass in. With or without flakes, coat over with **Clear 100% Epoxy Top Coat**. Not recommended as a final coat.

Tint comes separate as part of the kit, because it's difficult to estimate how many kits are needed in that color.



Coverage: 4.5 m² / Litre
18 Lt kit covers 80m² 1 coat)



WB CLEAR Epoxy Primer

(2 part) Water-based

Indoors

20 Lt Kit **\$180** ^{+ gst}
\$1.80 /m² per coat.

- **Hard & durable WB Clear Epoxy Primer** for indoors only. It must be applied thin, to stay clear.
- **Easy** to apply.



- CLEAR PRIMER over stained & coloured concrete **INDOORS**. 1st coat dilute 10% with water. Apply 2 coats thin enough, so it only soaks in & coats as a thin layer. The product is a light yellow, so when applied too thick & or over white concrete, you may see a light yellow haze.
- Coat over this with our CLEAR 100% Epoxy Top Coat.

For mainly cementitious substrates.



Coverage: 5 – 7 m² / Litre
20 Lt kit covers 50m² 2 coats)

WB Epoxy COATING

Indoors



TINTED Epoxy COATING ^{Water-based}

(2 part)



TINTED -

20 Lt Kit **\$225** ^{+ gst}
\$2.50 /m² @ 4.5 m²/Lt

Grey- P23, P24, P25. White- P32. Black- P28. Beige- P33.
\$10 more per kit for other colors on chart.

Color Chart below

- At last **Water-Based Epoxy** that's as **hard & durable** as Solvent Epoxy.
- Acts as both **2nd coat Primer** & **HARD Tinted Top Coat**.



- Dries faster, is cheaper & easier to apply than solvent Epoxy, but can **not** be rolled thick (4.5m² /Lt) per coat. **100% Epoxy** can be rolled thick (3m² /Lt) or squeegeed on, but **100% Epoxy** needs 2 coats Primer to fill air pockets in concrete, before it can be applied.

- **Commercial floors** that can't stay closed for long, this coating is the best option.

- You can **not** roll crushed glass in. If you can only apply a two coat system, you can't beat first coat Grey Epoxy Primer & this coating, as a hard Tinted Epoxy Top Coat, **but** its best to apply an additional coat. For strong anti-slip, the first coat prime must be applied THICK with crushed glass broadcasted in & back rolled.



Coverage: 4.5 – 5 m² /Litre
20 Lt kit covers 80m² 1 coat)

100% Epoxy -

Indoors



100% Epoxy CLEAR Top Coat

+ gst

(2 part)

13 Lt Kit **\$180**

\$4.60 /m² @ 3 m²/Lt

- **Hard & durable** 100% Epoxy.
- **Heavily used** commercial floors last longer when coated with 100% Epoxy Top Coat, because it can be applied thick.
- Over **Flakes** either rolled thin or squeegeed on THICK.
- Also as a CLEAR coating over **WB Clear** Epoxy Primer.



- Crushed glass can not be rolled in. Anti-slip comes from crushed glass rolled into Epoxy Primer.



Coverage: 3 m² / Litre

13 Lt kit covers 40m² 1 coat)

Acrylic Primer -

Acrylic Latex Primer

Waterbased

20 Lt **\$ 70**

+ gst

5 Lt **\$ 25**

+ gst



Polymer for Concrete self leveller to REPAIR damaged concrete floor.

- **Admixture** for cement based products like Sand & Cement Mixtures. This makes a cheap self leveller to repair large areas of damaged concrete floors. Epoxy Primer as a self leveller, dries faster, is stronger & you can coat soon after, but it's much more expensive. As a thin self leveller, Epoxy Primer will always be best.

If you only need to recoat the next day & the self leveller can be spread **reasonably thick**, than this product is a more affordable option.

- **Acrylic as Primer** is not strong enough to use in a floor coating system.



Acrylic Hybrid - Outdoors



TINTED Acrylic Hybrid

(1 part) Water-based



TINTED -

20 Lt Kit **\$150** + gst
\$1.25 /m² @ 6 m²/Lt

Grey- P23, P24, P25. White- P32. Black- P28. Beige- P33.
\$10 more per bucket for other colors on chart.

Color Chart below

- Hard & durable Acrylic Hybrid.
- One Pack - Self Cross-linking.

- You can Flake into this coating.
- Roll crushed glass in to bulk up & strengthen your coating & for anti-slip.
- TINTED BASE COAT for cheap & expensive outdoor floor coating systems. As a cheap system it's coated with CLEAR Acrylic Hybrid. As a more expensive system, it's either coated with CLEAR PU Hybrid or CLEAR Pure Polyurethane.
- Hours after applying, if it rains, you won't get water marks.

Coverage: 6 – 7 m² / Litre

20 Lt kit covers 120m² 1 coat



Flaked



CLEAR Acrylic Hybrid

(1 part) Water-based

Outdoors

20 Lt Kit **\$140** + gst
\$1.16 /m² @ 6 m²/Lt

- Hard & durable Acrylic Hybrid.
- One Pack Self Cross-linking.
- **Lasts 2 years plus.**
- Hours after applying, if it rains, you won't get water marks.

- It's easier to coat & recoat than Solvent Based Acrylic.
- It's a very good coating, but if you can afford \$1.30 more per metre square, our Acrylic PU Hybrid, is more durable & worth the extra money.
- Don't roll in crushed glass.



Coverage: 6 – 8 m² / Litre

20 Lt kit covers 120m² 1 coat



Acrylic PU Hybrid - Outdoors

Acrylic PU Hybrid CLEAR

(2 pack) **Water-based**

17 Lt Kit **\$220**

\$1.84 /m² @ 7 m²/Lt



- WB Acrylic Polyurethane Hybrid
- Two pack, with hardener.
- UV Stable & non yellowing.
- Can last **2 plus, plus** years.
- Long lasting **GLOSS**.
- Do not roll crushed Glass in.



- **Resistant to tyre marks** from most normal **tyres**, except those cheap new tyres that even mark more expensive floor coatings. It's easier to patch up tyre marks with this coating.
- Excellent **wear, scratch & chemical** resistance.
- It's more durable & keeps a higher gloss than **one pack** Acrylic Hybrid.
- Open time is manageable, but one must roll at a decent pace, to keep a wet edge.
- Get **anti-slip** from Crushed Glass rolled into WB Epoxy Primer.

For Patio, walkways, driveways
& garage floors.



Coverage: 7 - 8 m² / Litre
17 Lt kit covers 120m² 1 coat

Pure Polyurethane - Outdoors

Polyurethane CLEAR Top Coat

(2 pack) **Water-based**

Temporarily unavailable.

20 Lt Kit **\$330**

\$2.75 /m² @ 6 m²/Lt



- UV Stable & non yellowing.
- Pure Polyurethane Water-based.
- Can last 3 - 4 years plus.
- Do not roll crushed Glass in.
- Long lasting High **GLOSS**.
- **Resistant to tyre marks** from many **new tyres** that mark floor coatings.



- Excellent **wear, scratch & chemical** resistance.
- Must roll fast to prevent lap marks. Get **anti-slip** from Crushed Glass rolled into WB Primer.

For Patio, walkways, driveways
& garage floors.



Coverage: 6 - 7 m² /Litre

Cleaning Solution -

Heavy Duty Degreaser



An exceptional degreaser that emulsifies & lifts oils, grease, fat, grime & most other contaminants found in a work place. 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.

20 Lt \$70^{+ gst}

5 Lt \$25^{+ gst}

INDOORS-

Our Best Options – Cost per m²

Economy- 1st Epoxy Primer- \$2.10 2nd Tinted Epoxy- Coating \$2.50 3rd Tinted Epoxy Coating \$2.50 = \$7.10

Premium- 1st Epoxy Primer- \$2.10 2nd Tinted Epoxy- Primer \$2.28 3rd 100% Epoxy Clear \$4.60 = \$8.98 4th 100% Epoxy Clear = \$13.58

OUTDOORS-

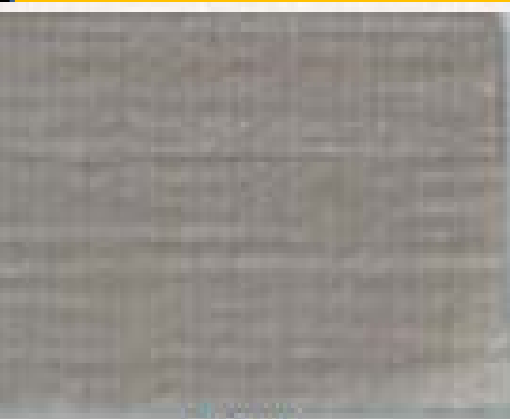
(\$1/m² extra for THICK crushed Glass in first coat (anti-slip))

Economy- 1st Epoxy Primer- \$2.10 2nd Tinted Acrylic- Hybrid \$1.25 3rd Clear Acrylic Hybrid \$1.16 = \$4.51 4th Clear Acrylic Hybrid = \$5.67

Premium- 1st Epoxy Primer- \$2.10 2nd Tinted Acrylic- Hybrid \$1.25 3rd Clear Acrylic PU Hybrid \$1.84 = \$5.19 4th Clear Acrylic PU Hybrid = \$7.03

6 Main Colors -

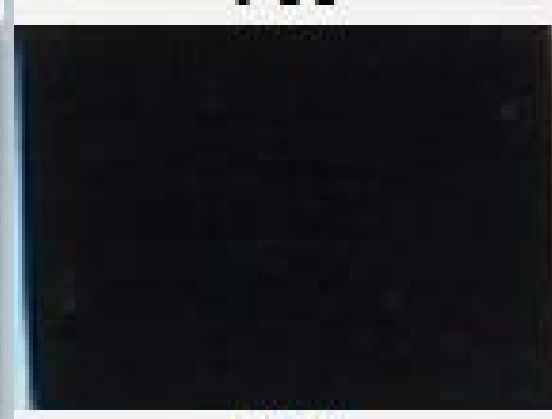
Grey- P23, P24, P25. White- P32. Black- P28. Beige- P33. \$10 more per bucket for other colors on main chart (Next Page).



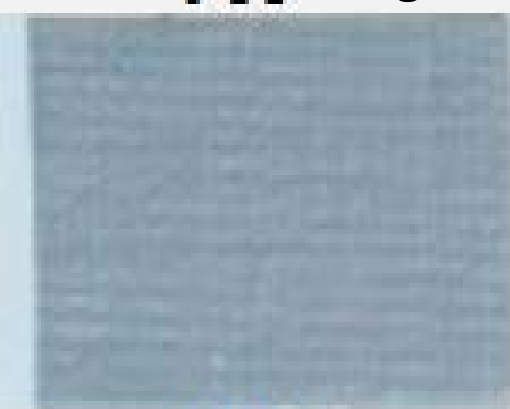
P33 Beige



P32 White



P28 Black



P23 Light Grey



P24 Medium Grey



P25 Dark Grey

