

Price List - Waterproofing System

Primer -



Epoxy Primer

(2 part) Water-based
(Grey)

18 Lt Kit \$180 ^{+ gst}
Covers 80m² one coat

20 Lt Kit \$190 ^{+ gst}
Full pallet

- Dilute 30% with water.
- For surfaces with possible rising moisture/damp.
- Blocks rising damp, efflorescence, anti-carbonation & anti-corrosive.
- Tested 5 bar +ve & -ve hydrostatic pressure - equals 50 meters of water pressing down from both sides.
- Add sand & cement - squeegee for fast concrete repair.



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



Coverage: 4 - 5 m² / Litre
20 Lt kit covers 45m² 2 coats

Acrylic Latex Primer

Waterbased

20 Lt \$ 70 ^{+ gst}



- **Primer** for porous surfaces with no possibility of rising moisture or hydrostatic pressure.
- Soaks in & seals concrete. Also gives adhesion by staying tacky for 24 hours, so coating system can stick to substrate.
- **Admixture** to cement based products like tile adhesives, screed & resurfacing compound - better adhesion & anti-cracking or shrinkage.

For cementitious substrates.



Coverage: 6 - 7 m² /Litre

Waterproofing Membranes -

Acrylic/PU Waterproofing Membrane

+ gst

15 Lt \$ 100

Exterior & Interior Liquid Gold PU

Grey

- **Class III** as per AS/NZS 4858 Wet areas membrane.
- UV Stable (**Interior & exterior use**). Flexible but tough.
- Trafficable (pedestrians). Exterior Membrane.

For: Walls, roofs, decking, balconies, laundries & under tile waterproofing, plant boxes.

Waterproofing system suitable for most applications - 2 coats WB Epoxy Primer & minimum 2 coats Waterproofing Membrane.



Coverage: 4 - 5 m² /Litre



Elongation

Latex Waterproofing Membrane

+ gst

15 Lt \$ 110

Indoors or Tiled

White

- **Class III** as per AS/NZS 4858 Wet areas membrane.
- 300% elongation. DRIES FASTER - NEEDED FOR INDOORS.
- NOT UV Stable (**Interior only**). Flexible but tough.
- Does not re-emulsify after curing.
- Does not bleed or discolour grout & tiles
- Suitable for contact with drinking water.

Waterproofing system suitable for most applications - 2 coats WB Epoxy Primer & minimum 2 coats Waterproofing Membrane.

For: Walls, showers, laundries & under tile waterproofing.



Coverage: 3 - 5 m² /Litre



How much Waterproofing Membrane do you need?

2 coats (light waterproofing) 15 Litre pail coats 12m² (±0.75mm dry film thickness).

2 coats (medium waterproofing) 15 Litre pail coats 10m² (± 1mm dry film thickness).

2 coats (strong waterproofing) 15 Litre pail coats 8m² (± 1.2mm dry film thickness).

Protective Top Coat -



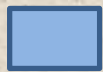
Acrylic Hybrid Coating

Outdoors

(1 part) Water-based

CLEAR -

20 Lt Kit \$140 + gst



TINTED -

20 Lt Kit \$150 + gst

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.
- **An Acrylic Top Coat to protect the Waterproofing membrane underneath, so it lasts longer & is more attractive & trafficable.**
- Hours after, if it rains, you won't get **water marks**.
- This coating is not flexible but the waterproofing beneath will only lose part of its elongation & still have enough elongation for movement with cracks. If the cracks are very wide, a waterproofing membrane wouldn't be able to hold the concrete slab together anyway. The coating will give protection against the elements, so your waterproofing coating lasts longer. You can roll crushed glass in, to give anti-slip on a steep roof & give a rough finish for later recoating. Crushed glass is also said to refract some heat.



Coverage: 4 – 5 m² / Litre
20 Lt kit covers 85m²

Cleaning Solution -

Heavy Duty Degreaser

20 Lt \$70 + gst



An exceptional degreaser that cleans commercial kitchens & most surfaces before applying your coatings. It 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.

