

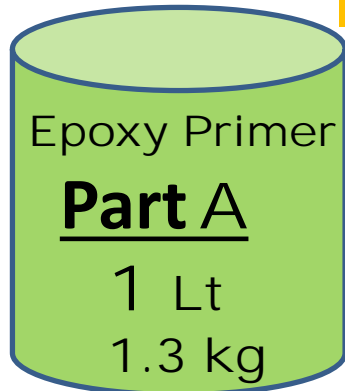
Water-based Epoxy Primer (WATERPROOFING SYSTEM)

2 coats Epoxy Primer + minimum 2 coats Waterproofing Membrane

Use a measuring jug OR scale or measuring stick

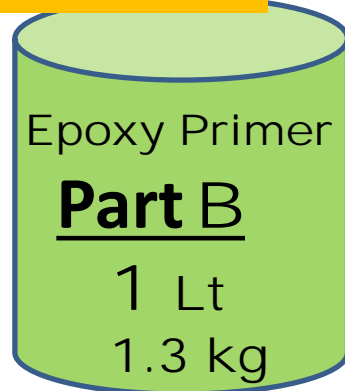
Multiply this by number of litres you need.

AA Specialised Solutions

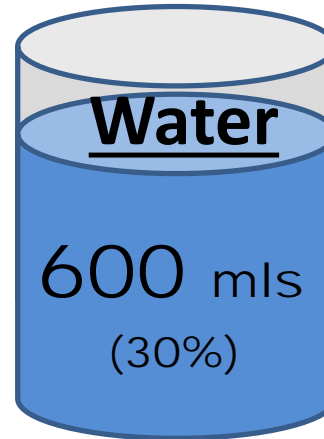


1.

[coverage: 9 m²].



2.



3.



Take a stick & put 3 marks. Put the stick into a bucket & fill part A to the first mark, than Part B to the second mark & Water to the third mark. Now mix well, until it reacts & gets thicker.

- Apply 2 coats of Epoxy Primer. First coat – dilute 30% with water. Second coat – dilute 30% with water & apply generously at a coverage rate of 4.5m² /Lt (excluding added water). Mix with an impeller on a drill machine for a few minutes (or a stick for longer).
- For porous concrete, very LIGHTLY damp surface as you go, so water pulls Epoxy Primer down into the concrete (anchoring it).

- If Epoxy Primer starts rolling strangely - it's beginning to set, you must stop & mix a new lot.

Only mix a small amount at a time (no more than 2Lt A + 2Lt B + 1.2Lt water, so you have time to roll before it sets. If you have a wide roller (460mm) you can mix 3Lt A + 3Lt B + 1.8Lt water because it can set on your roller in 20 – 30 minutes. Always coat over the Epoxy Primer with WPM, because it is not UV Stable, so it needs two coats of WPM to protect it from the sun.

- Apply minimum 2 coats of Waterproofing Membrane - at a coverage rate of 3-5m² /Lt.
- Always apply first coat of WPM within 24 hours while Epoxy Primer is still tacky/sticky (for proper adhesion), after 24hrs you need to reapply a coat of Epoxy Primer, to ensure a tacky finish for WPM to stick to.
- You can spray it on, but then spray 3 or 4 coats of WPM, to get same dry film thickness as when rolled on. Use an airless sprayer.
- The secret to WPM is to apply more thinner coats than one thick coat, so it dries through faster & less moisture is trapped in the coating.
- Optional – apply one coat of our Acrylic Hybrid Coating for extra protection to the Waterproofing M.