

Liquid Gold PU **Waterproofing Paint** Interior & Exterior Walls & Roof

Our **Waterproofing Paint** is a paint version of our Waterproofing Membrane that was CSIRO approved **Class III** as per AS/NZS 4858 Wet areas Membrane in August 2018.



Advantage of using Waterproofing Paint :-

- 1) Has premium quality resin to help hold back water.
- 2) Direct from us, you get a premium coating at an afford price.
On a tight budget, you can now use a good quality paint, that does not smear when you wipe or a sponge full of **powder residue** because the Paint didn't have enough **resin** to **bind** the powders.
- 3) **Poor quality paint** soon looks grubby & leaves permanent smear marks where you tried to clean. You only need a few of these smeared mishaps to frustrate you enough to want to repaint. Recoating frequently is not only costly but an unnecessary inconvenience.
- 4) Waterproofing paint is not applied thick like Waterproofing Membrane, but with each layer, it becomes more water resistant, to help lessen water damage to walls caused by leaks & floods. After a flood, many people have noticed, where expensive paint was used, the water didn't soak in as easily and swell the wall boards. Paint rich in resins is much better at holding back water, decreasing the risk of damage to walls.
- 5) Add fine sand to make an affordable textured paint.



Primer – Use our Acrylic Latex Primer for porous raw walls that have no rising moisture. It soaks in, sealing the substrate & stays tacky for 24hrs, for the Waterproofing Paint to have good **adhesion** to the substrate. After 24 hrs, it has lost that tackiness, you will need to reapply the Acrylic Latex Primer. Then roll two coats of our Waterproofing Paint undiluted. If there is any possibility of rising moister or hydrostatic pressure, use our waterproofing system & a final coat of Waterproofing Paint in the colour you want.

Textured Paint. If you want textured paint, add sand or a filler to our Waterproofing Paint. This gives an attractive finish & helps cover imperfection in your wall structure.



Roof Paint next page

Paint Roof

- **First Apply Primer –**
Porous Roof Tiles – use our Acrylic Latex Primer.



- Metal Roof – use our WB Epoxy Primer.**



- Concrete Roof – use our WB Epoxy Primer.**



- **Second Apply Waterproofing Paint**
(more durable than normal Roof Paint).
The lighter the Color, the cooler it will be.
Black absorbs $\pm 80\%$ &
White reflects $\pm 80\%$ of the sun's heat.



- **Final coat Acrylic Clear Roof Glaze.**
Protects the Waterproofing Paint & gives it a glossy final finish.

