

Check List

- A tough baked-on enamel finish guaranteed for five years.
- The most advanced resurfacing technology in Australia today.
- Suitable for most bath and basin surfaces.
- Quick, clean 24 hours or less from start to finish.
- A fraction of the cost of replacement and no need to remove the bath.
- Permanently bonded to your bath.
- Brilliant white or tinted to the colour of your choice.
- Australian made Australian owned.





Wet Grip is a unique anti-slip system which can be incorporated into the resurfacing of your bath. Treated clear spherical glass beads are bonded, usually in parallel stripes over almost half of the surface of the bath. They are then trapped in layers of UltraGlazeTM, offering a high co-efficient of friction - i.e. they stop you slipping.

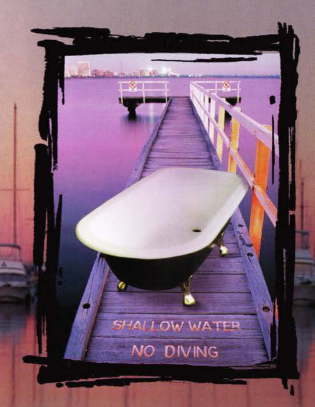
- Essential where the bath is also used as a shower
- Spherical beads do not feel rough to the touch of bare skin
- Easy to clean, with no edges to trap dirt

Schematic Representation of "Wet Grip" Anti Slip Treatment



Phone: 9367 8803 South Perth W.A. 6151





Bath Re-surfacing that reflects original quality

More than just Cosmetic Surgery for your bath

The Bath Doctor has offered the world's most advanced system of bath resurfacing to West Australians for over the past 15 years.

Whether you want to restore a discoloured eroded surface or completely change the colour of your bath and basin, our system makes it easier than ever before to get the result you want.

We use UltraGlaze™ exclusively, and the process is suitable for a wide range of surfaces including cast iron, fibreglass and porcelain. With UltraGlaze™ there is none of the mess, expense or inconvenience that was once such an inevitable part of bathroom renovation.

"Built-in baths: how it works"

Resurfacing your built-in bath should be the last phase of your bathroom renovation. (exceptions are shower screens that attach to the bath and polished boards).

- After the surface has been specially prepared and the surrounding area masked up, an enamel coating in the colour of your choice is applied.
- The new surface is then baked with a carefully timed, high frequency infra red beam which speeds the curing time of the new coating and enhances its unique bonding capabilities.

 Following about two hours baking and curing, the new surface is then burnished with a high speed polisher, and a mildew resistant silicone seal is applied around the edge of the bath, if required. New chrome or gold plated waste outlet inserts may be fixed over most worn waste outlets.

We can repair, resurface, bake and polish the average on site bath and have it back in service later the same day, completely finished and ready for use.

No other bath resurfacing company in Australia can genuinely offer the same service.









Guaranteed

Unlike inferior forms of bath resurfacing, our system does not use dangerous acids or mechanical abrasion to strip away existing surfaces and weaken the structure.

The results are so effective that we provide a five year guarantee that our work will not lift, peel or craze.



Free standing baths and pedestal basins generally need to be restored off site.

Seized waste outlets need to be cut out and new 50mm outlets are readily available from plumbing suppliers.

Loose paint and rust are removed before coating the exterior and 'feet' in the colours of your choice. The interior of the bath requires substantial preparation before the new enamel can be applied.

Baths with little or no remaining original enamel will need sandblasting and even more extensive preparation prior to re-enamelling.

Restoration of a "claw" bath takes about two weeks.