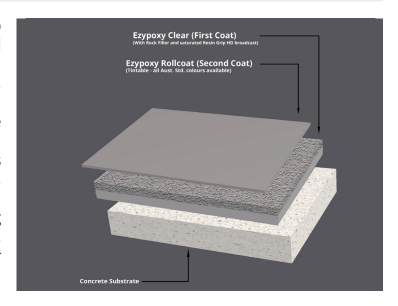


Resin Rock™ is a high-performance, non-slip flooring system specially designed to rebuild and resurface rough, worn or damaged floors in commercial kitchens and other processing areas.

Available in all Australian Standard colours, the completely seamless resin flooring system can be applied in all conditions, and is resistant to wear, heat, chemicals and impact.

Most importantly, Resin Rock™ has no strong smell and contains no solvents or flammables, so it can be installed safely without risk or disruption to your workers or business.



Why you'll love Resin Rock™:



SAFER

Resin Rock™ is completely solvent free. No strong smell, disruption or risk to your business!



✓ MORE DURABLE

The slurry basecoat and full layer of aluminium oxide particle provides high-build (4mm in total), high-strength protection against heavy traffic and thermal shock.



MORE HYGIENIC

Fully sealed with no seams, gaps or joins, and the ability to withstand the harshest commercial cleaners, makes it much easier to keep mould and mildew at bay.



★ LESS DOWNTIME

With no solvents, strong odours or flammables to contend with, and the ability to be applied in all conditions, Resin Rock™ is a great choice when looking to minimise downtime for your business.



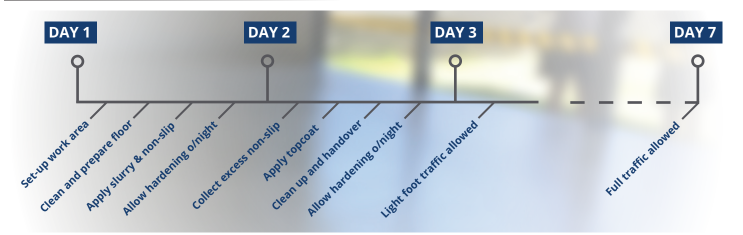
EXTRA OPTIONS

Extra chemical resistance and impact resistance options are available. A smaller aluminium oxide particle can also be used to reduce profile and make it easier to clean.



✓ Commercial Kitchens ✓ Food Processing ✓ Workshops ✓ Factories

Installation - how it works



Note - The installation process shown is typical for the standard Resin Rock™ system on concrete floors less than 50m². Removal of existing floors, surface damage/contamination, installation of coving or falls-to-drains, application of a primer coat, and/or larger areas will generally require more time.

Getting ready for your new floor

- **1. Plan to be floorless** a standard Resin Rock™ floor will take a few days and you'll need to stay off the floor the entire time. Keep protective measures in place for the duration and don't try to get back on it earlier than instructed.
- **2. Clear the floor** remove all items from the floor before the starting date so the flooring technician can get straight to work. If there are heavy items that can't be moved, let them know beforehand.
- **3. Ensure easy access** make sure the flooring technician can get in and out of the work area and has access to power. If there are any restrictions in this regard, once again it's a good idea to let them know beforehand.
- **4. Seal off** footprints, bugs and dust don't go well with freshly laid floors. Close all windows, turn off lights and block doorways. If the floor is one part of a larger project, it's best to leave it to last to reduce the risk of other trades damaging it.
- **5. Make yourself available** checking in with your flooring technician every now and again will make sure everyone stays on the same page and the project progresses as smoothly as possible.



Resin Rock™ Colour Chart



^{*} Non-Australian Standard colour

⁻ Colours shown on chart are indicative only. Actual colours may differ slightly.

⁻ All Australian Standard colours available upon request. Contact Real World Epoxies for more information.