PRODUCT INFORMATION

TO SEAL OR NOT TO SEAL

everro||®

Regupol®





INFORMATION



Frequently Asked Questions

To seal or not to seal?

The everroll® collection of rubber flooring is made up of seven (7) distinctive colour ranges. Each range has its own unique combination of recycled rubber and EPDM granules. The key benefit of applying a sealer to everroll® rubber flooring is to provide ease of cleaning and maintenance of the floor. To seal or not to seal everroll® is dependent on the following information and careful evaluation of the floors intended use.

What is the sealer?

Reguseal is a pore-penetrating sealer, it is very flexible over everroll[®] and proven to be hard wearing. Made with high-quality polyurethane, the Reguseal is environmentally friendly and suitable for green building projects. The flexible clear coating provides a matt finish to everroll[®] products.

Which products are best to be sealed?

In our experience, all products in the everroll[®] Collection can be sealed so long as it is suitable for the intended end usage and meets the slip resistance requirements.

When wouldn't you seal?

- Outdoors
- In wet areas
- · Where spiked sports shoes, skates, ski's or bike cleats are worn

Will the slip resistance change?

Yes, applying the sealer will reduce the slip resistance of everroll® rubber flooring.

Will the colour change?

The colour will change, and the degree of colour and texture change is dependent on the selected everroll® product and colour choice. If you are considering to seal your floor, request a sample to ensure this meets with your colour and design expectations.

What is the service life of the sealer?

The sealer has proven to offer a long service life before reapplication. Reapplication would be expected at approximately three to four (2-3) years. Recoatability is relatively simple provided the correct preparation steps are taken.

Are hard surface chair mats required under caster wheels?

Yes. Chair mats protect your floor from damage caused by castors, furniture and shoes.

