

Eco Polish

Sacrificial High Solids Metallised Cross-Linked Acrylic Sealer for Floors

Description

Eco Polish is an extremely easy to apply, water-based metallised acrylic sacrificial coating with intermediate wear resistance properties. **Eco Polish** can be used both as a buffable and non-buffable coating that leaves a high shine, non-slip surface.

Uses

Eco Polish is designed for commercial premises where a quality surface appearance is required throughout the life of the floor. **Eco Polish** is ideal for the temporary renewing of all hard surface flooring that is looking 'tired' or scuff worn. It will both delay the requirement for a full resurfacing and provide an 'as new' look each time it is applied.

Advantages

- Can be applied with applicator pad or cotton mop
- Does not need buffing but can be buffed if required
- Improves slip resistance
- Easy to "spot repair" scratch damage and scuff marks
- Can be applied over all coated surfaces
- Can be applied to polished concrete floors

Directions For Use

1. Prepare floors by removing general grime and dirt build up using **Eco Clean**.
2. When floor has dried after cleaning apply one thin coat of **Eco Polish** and let dry.
3. Buff the floor after it is thoroughly dry with a high speed polisher. (The heat from polishing will accelerate the cross-linking of the **Eco Polish**)
4. Apply a second thin coat of **Eco Polish** and buff as before.
5. Inspect the floor for finish and if necessary apply a third thin coat. Allow drying and buffing as previously.
6. The floor is now completely resealed and ready for use.

Note: **Eco Polish** can be used without buffing, however, without the heat from the buffing pad to accelerate the cross-linking cure time, air cure will take much longer. Typically allow the **Eco Polish** to cure overnight before use of the floor (recommend 8 hours at 25 deg C).

Storage Period: 2 years (5-35°C)

Packaging: 5 and 15 litre plastic containers

Typical Properties

Appearance	Transparent milky white liquid
Sheen	Gloss
Main components	Metallised acrylic copolymer
Solid content, % by weight	25 %
Specific gravity	1.02
Viscosity (#4 Ford Cup)	17 seconds
Spread rate	30 - 40 m ² per litre
Dry time at 25°C	20 minutes
Flashpoint	Does not burn
Safety	Non hazardous per Worksafe Australia

First Aid

For safety information or Material Safety Data Sheet call EIC Customer Service on 08 8121 7867.

For emergency please contact 24 hour mobile 0413 075 994.