



# 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 <sup>2</sup> 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 8185 7148.

For emergency please contact 24-hour mobile 0413 075 994.