



## Data Sheet | Eco-Smart Epoxy Series WS Smart Polish

Water-based, high solids WS Smart Polish premium wax provides a high gloss, crystal clear, rich wet look without burnishing. Its clarity and levelling properties allows for easy traffic line touch ups without re-coating the entire surface. The high percentage of solids in the product allows for abrasion and slip resistance. Its perfect for all types of resilient and hard floors like natural stone, ceramic tiles, wood and concrete.

WS Smart Polish is approved by CFIA (Canadian Food Inspection Agency) for use in Registered Establishments handling and processing food stuffs.

### Uses

WS Smart Polish is easy to use as it hides scratches on epoxy or urethane coatings and may be used to scuff floors, allowing it to become abrasion and slip resistant without requiring burnishing. WS Smart Polish may also be used on:

- All kind of stone, ceramic tiles or hardwood
- Retail outlets, shopping malls, restaurants, hotels
- Commercial and municipal applications (hospitals or museums)
- Concrete substances for industrial or decorative applications

### Limitations

- Do not freeze product
- Do not use product at temperatures below 10°C (50°F)

### Preparation

Ensure substrate surface is dry, stable and clean. Seal any porous substrates (concrete, concrete overlays and wood) using an appropriate sealer.

### Application

Using a mop, apply 3-5 coats of WS Smart Polish to the sealed surface. Let each coat dry before recoating. Burnishing is optional but will increase gloss and hardness slightly.

To recoat, clean floors using PSC 0150 Cleaner Rejuvenator. Rinse and apply 1 to 3 coats of WS Smart Polish afterwards. Burnishing is optional. Touch ups without entire floor re-coats is possible due to WS Smart Polish clarity and levelling abilities.

Restore floors by cleaning regularly using PSC 0150 Cleaner Rejuvenator.

### Coverage

The typical coverage per coat varies from 3,500-5,000 sq. ft./gallon and with the method of application, surface texture and porosity.



## Data Sheet | Eco-Smart Epoxy Series WS Smart Polish

### Curing Time

<i>Temperature</i>	<i>Drying Time</i>	<i>Re-Coating</i>
10°C (60°F)	10-20 minutes	Re-coat after previous coat has dried
20°C (68°F)	5-10 minutes	Re-coat after previous coat has dried
30°C (86°F)	2-5 minutes	Re-coat after previous coat has dried

TIP: The use of floor fans can reduce the drying time. Allow wax to level for 2 minutes before using fans. Do not aim fans directly at flooring.

### Storage

Store product under cool and dry conditions. Do not freeze.

### Packaging

5 USG pails

### Safety Precautions

Consult container labels and Material Safety Data Sheets (MSDS) prior to handling product. Use product in a well ventilated area. Avoid skin and eye contact. If in contact with skin, wash thoroughly using soap and lukewarm water. If eye contact should occur, flush with water for 15 minutes and seek medical attention.

### General Data

<i>Mass Solids</i>	25%
<i>Specific Weights</i>	1.0 g/cm <sup>3</sup> (8.3 lbs./gallon)
<i>VOC</i>	4-8 g/L
<i>Finish</i>	Glossy
<i>Thinning</i>	Dilution of product not required
<i>Flash Point</i>	N/A
<i>Color</i>	Clear
<i>Application Method</i>	Mop
<i>Cleaner</i>	Soap and water

### Warranty Disclaimer

We guarantee our Products adhere to the specifications of Weatherskin Coatings. Weatherskin Coatings makes no warranty or guarantee, expressed or implied, including warranties of fitness for a particular purpose or merchantability, respecting its Products. Liability, if any, is limited to refund or purchase price or replacement of the Product. All consequential damages, labor and cost of labor are hereby excluded.