### SPIGUARD LINING

# SPIGUARD LINING



SPIGUARD is a solvent free epoxy coating that gives an anti-static property for variety of concrete, slate, and mortar sufaces. It is self-leveling type and has good abrasion resistance.

Jsage	tatic tappost for concrete, slote and mortar surfaces
Application Pro	tatic topcoat for concrete, slate and mortar surfaces.
Procedure	<ol> <li>Surface Preparation         Prepare the surface free from any loose cement, dust, oil, moisture and other contaminants.         Environmental conditions         Air temperature : 10~35°C         Relative humidity : up to 80%         Surface moisture content : under 6%         The surface temperature must be at least 3°C above the dew point to prevent moisture condensation         Application Equipment         Rake, Trowel         Relative humidity         Relative humidity         Surface moisture condensation         Air temperature must be at least 3°C above the dew point to prevent moisture condensation         Surface The surface temperature must be at least 3°C above the dew point to prevent moisture condensation         Surface moisture condensation         Rake, Trowel         Surface moisture condensation         Restaurce of the surface temperature must be at least 3°C above the dew point to prevent moisture condensation         Surface moist</li></ol>
Caution for usage	<ol> <li>Avoid applying paint on rainy days, high humidity(over 80%), low temperature(below 5 °C), and high temperature(over 40 °C surface temperature). (Coating film crack, adhesion failure, bubbles may occur)</li> <li>Allow the surface to dry thoroughly(Relative humidity 80% or less at 25 °C, curing for more than 28 days)</li> <li>Completely remove Laitance, dust, oil and other contaminants on the surface of the substrate (sand blasting, DIAMONE WHEEL GRINDING or 10% HCL pickling)</li> <li>In case of high strength concrete (260 kgf/m<sup>2</sup> or more), it may cause defective adhesion during grinding process Therefore, perform surface treatment by blasting method and check the adhesion performance.</li> <li>Suitable pH value of substrate surface is 7 - 9 (Parallel water content less than 6%).</li> <li>After filling the gap, grooves, cracks, etc. with popy putty after V-CUTTING, polish and apply after surface treatment.</li> <li>V-CUTTING the edges of the contact area with the wall.</li> <li>Use masking tape to prevent contamination outside the coating area.</li> <li>Do not use the product by heating or mixing with other paint.</li> <li>Please keep the recommended coating interval for repainting time.</li> <li>Consider that the actual requirements may vary depending on the substrate condition, coating method and coating conditions.</li> <li>The diluent should be recommended diluent, and excessive dilution should be avoided as it affects the flow phenomenon, workability and general properties.</li> <li>Repair coating on the previous coat and old coat Please do a test coat before painting (if there is no adhesion).</li> <li>After mixing the base and the hardener, mix well with the electric stirrer for 3 ~ 5 minutes to make uniform condition (Use electric stirrer 1000RPM, 500W or more.)</li> <li>Fif the bubbles are generated the coating, spray by using Epocoat 1000 thinner on the surface.</li> <li>Fipses note that it may cause whitening and yellowing when a</li></ol>
Caution for	<ul> <li>center for the products that have passed this period.</li> <li>1) Do not use any other purpose.</li> <li>2) Keep out of reach of infants and children. Do not apply to infants, children's equipment or food storage containers.</li> </ul>

### SPIGUARD LINING

## SPIGUARD LINING



handling	<ul> <li>3) Since this product is a flammable material, avoid access to direct sunlight and fire when transporting, storing and handling, and store in a dry, cold place at room temperature (5 ~ 35 °C).</li> <li>4) Please keep this product container sealed so that the injection port faces upward.</li> <li>5) Avoid skin contact and odor inhalation by wearing protective equipment such as respirator mask, protective gloves, goggles, etc. during work.</li> <li>6) Be careful that the paint does not come into contact with eyes, skin,</li> <li>7) If paint comes in contact with eyes and skin, wash thoroughly with running water and seek medical attention.</li> <li>8) If inhaled or ingested, seek medical advice immediately and follow the medical advice given in the container.</li> <li>9) Avoid work in a confined space, and if you unintentionally paint, ventilate it thoroughly with exhaust system before working.</li> <li>10) The remaining amount of paint after use may cause dry film or stagnation. Please use the full amount immediately after opening.</li> <li>11) When storing the cloth with flammable materials, there is a risk of spontaneous ignition, so be sure to dispose of it in a nonflammable container.</li> <li>12) Dispose of the waste paint through the waste disposal company designated by the Ministry of Environment.</li> <li>13) For other inquiries, please contact our Customer Service Center or refer to the Material Safety Data Sheet (GHS-MIS).</li> </ul>
Warning	MSDS), Technical Data, and Coating Specifications published on the website. Please refer to the warning in the appendix.
warning	
Application system	1. Primer : Epocoat Primer or Epocoat Primer Transparency 2. Top : Spiguard Lining
	(Spiguard EP-250(Apply top coat after washing in the winter when amine blushing occurs.))

#### **Physical Data**

Finish	Finish Gloss			Green, Grey, etc (Off white color is limited)		
Applied over	Concrete, C	ement	Components	2		
Volume Solid	Approximat	ely 97±2%	Recommended Film Thickness	2,000µm		
Coats	1~2		Mixing Ratio A : B	5 : 1(wt)		
Recommended Coverage	3.09kg/m² (Dry film th	ickness is 2,000µm)	Diluent	Don't diluent (Dilute within 3% by vol. if the viscosity is high in winter)		
Cleaner	Epocoat 10	00 Thinner	Shelf Life	6months (When stored indoors at 5~35°C)		
Surface Resistance (Ω/square)	10 <sup>7</sup> ~10 <sup>9</sup> (Temperatu	re: 20±1°C, Relative humidity: 40±5%)	Packing Unit [A : B]	Approximately 16L [20kg / 4kg]		
		5°C	20°C		30°C	
Dry hard(hr)		48	18		12	
Dry through(day)		9	4		3	
Pot life(mins)		40	25		20	
Recoatable(day)		2 ~ 9	1 ~ 4		1 ~ 3	

The information given in this document is based on laboratory tests and on-site application results, but may vary depending on quality 2017/12/15 improvement and work conditions.