Premium Solutions for a Cleaner and Healthier Environment



An environmentally preferable Zinc-free floor seal and finish formulated with the most advanced polymer technology. Meets today's need for a product that contains no zinc or other heavy metals that can be harmful to wastewater treatment systems. This low odor finish has exceptional durability and flexibility and can be maintained with scrub and recoat procedures, spray buffing or high speed burnishing. Can be used to protect synthetic floors.



Traditional Products	ECOSPHERE
Zinc cross-linked acrylic and modified-acrylic emulsion polymer	None
Formaldehyde	None
	Zinc-free cross-linked polymers
	1,2-benzisothiazoline-3-one
Traditional Compound Descriptions:	ECOSPHERE Compound Descriptions:
 Zinc cross-linked acrylic and modified-acrylic emulsion polymer – is used as a binder in floor finish and sealers. Trace amount of zinc may cause problems with toxicity of sewage effluent and meeting discharge permit requirement. Formaldehyde – is commonly used as a preservative in coatings as well as detergents. However, it is a suspect carcinogen. 	 Zinc-free cross-linked polymers – is used as a binder in floor finish and sealers. It reduces toxicity of sewage effluent. 1,2-benzisothiazoline-3-one – is an efficient microbiostat preservative for aqueous compositions such as floor finish and sealers. Low corrosivity and low odor. It is not suspected carcinogens.

PRODUCT SPECIFICATIONS

Non-volatile Solids: Color: Odor: pH: Dry/Recoat Time: Slip Resistance: Durability: $\begin{array}{l} 20.0 \pm 0.5\%\\ \text{Milky emulsion}\\ \text{Low}\\ 8.0-9.0\\ 45 \text{ minutes min.}\\ 0.5 \text{ min. by ASTM-D2047}\\ \text{Excellent} \end{array}$

Buffability: Removability: Detergent Resistance: VOC Content: Storage/Stability: Weight Per Gallon: Freeze/Thaw Stability: Spray buffing or high speed burnishing With instant type strippers Excellent 0.34 lbs./gal. 1 year 8.50 lbs./gal. Keep from freezing