



Questions and Answers on Security Floor Treatment

Question: "Do you get the fumes or smells of chlorinated products or the issues if it mixes with acid products?"

Answer: There are less potential issues with dangerous chlorine fumes when working with Security Floor Treatment. We have never heard a customer complaint of fumes or odor issues when using this product. Always read the SDS and avoid inhaling this or any other dust.

Question: "What will your floor powder do to my floors and will it have an effect on my treatment facility?"

Answer: Security Floor Treatment is not corrosive like acids and strong chlorine-based floor powders; it is environmentally safe; and more user-friendly than chlorine or quaternary floor products. Any residual product washed down the drain will help reduce your BOD.

Question: "I only care about cleaning result, how do the alkali peroxide products clean my floor?"

Answer: Facilities achieve a deeper, enhanced cleaning result because the activation of the alkali peroxide provides increased chemical activity thus deeper cleaning into cracks and porous surfaces.

Question: "Aren't these products a lot more concentrated therefore more dangerous to store or use than my current products?"

Answer: Security Floor Treatment is an industrial chemical product and hazardous when handled incorrectly just like chlorine bleach and alkaline detergents. The key to safety is proper PPE training.

Question: "Can you cut through the sale presentation and tell me why I need to this product?"

Answer: Dryer environment than door foamers – very low chlorine – deep cleaning – enhanced cleaning performance – free rinsing – reduced corrosion – improved BOD/COD – improved safety with reduced slip hazard – better efficacy than any other dry floor treatment in the world.

Question: "The SDS says 'Harmful if swallowed,' what does this mean to humans or livestock?"

Answer: The least-severe ingestion warning is "Harmful if swallowed". Most SDS for sodium chloride (table salt) and acetylsalicylic acid (Aspirin) have this warning. This product is not deleterious if small amounts get into animal feed. The intent of the statement to comply with OSHA regulations and instruct consumers not to ingest the product as-is or feed it to animals.

Question: "Can I put this product in with other trash after use?"

Answer: No, this is an oxidizer and industrial chemical. After use, the product must be washed down a drain followed with plenty of water. Do not put this or any other industrial chemical in with other dry waste.

Question: "What happens to this product after it is washed down the drain?"

Answer: Similar to sodium chloride, this product is not harmful to aquatic life once diluted. Once in water (rate of decomposition depends on concentration and other chemicals present), greater than 99% of the product breaks down to carbon dioxide, oxygen, sodium chloride and water.