



UltraKlene-Sonic6

Universal Ultrasonic Cleaner

Product description

UltraKlene-Sonic6 is a universal ultrasonic cleaner, based on a complex blend of potassium phosphate, sequestrants, water miscible solvent & cationic & non ionic surfactants UltraKlene-Sonic6 is particularly effective when used for cleaning auto electrical components in the re-manufacturing industries, due to the mild alkaline nature of this product.

UltraKlene-Sonic6 also finds applications in filter cleaning, especially electro static filters. This is due to the high level of cationic surfactants, which breaks down static electric charge. It is suitable for cleaning ferrous, non-ferrous & plastic components. However care should be taken on certain non-ferrous components when used at high concentrations or elevated temperatures.

FEATURES	BENEFITS
Contains powerful detergents	Removes oil, grease & dust residues from components
Mild alkaline base	High cationic levels which break down static electricity on the surface of the components to release the soiling
Near neutral pH in its use state	High level of contamination resistance

Directions for use

UltraKlene-Sonic6 is used at concentrations between 5 - 10% with water depending on the degree of soiling & at temperatures between 60-70°C. Timings depend on the level of soiling.

HEALTH & SAFETY INFORMATION

Safety Advice:

Irritant contains Potassium Pyro. Phosphate in solution. Irritating to the eyes & skin. Harmful if swallowed. Keep out the reach of children. In case of contact with eyes rinse immediately with water, seek medical advice. Wear suitable protective clothing. Do not mix with other chemicals unless specifically directed.

First Aid:

Wash splashes from skin with plenty of soap & water. For splashes to eyes flush thoroughly with water. If swallowed *do not induce vomiting*, give water to drink. Medical attention should be obtained following splashes to eyes or if product is swallowed or if irritation persists.

Spillages:

Small spills can be flushed to the foul sewer. Large spills should be absorbed with inert mineral absorbent & placed into waste containers for disposal via a licensed waste disposal contractor.

Disclaimer:

The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. It is the user's responsibility to determine suitability for the user's purpose of any production methods mentioned herein and to adopt such precautions as may be advisable for the protection of property and of persons against any hazards that may be involved in the handling and use thereof.