



## Fin Fan Cleaner

FFC-3

PHYSICAL DESCRIPTION	Appearance Freezing Point Specific Gravity Solubility Odour pH	Colourless, free-flowing liquid 0°C 1.09 – 1.11 Water, Alcohol Mild, Antiseptic 12.1 (5% in water) 14.0 (neat)
PROPERTIES	<ul> <li>CFR Chemicals StaClean FFC-3 is an all-purpose cleaning product designed to produce heavy, thick foam for the removal of external contaminants from process equipment and cooling fans.</li> <li>StaClean FFC-3 uses a combination of surfactants, degreasers and chelators, and is designed to quickly penetrate dirt, grease, oil and other everyday soils from the external surfaces of process equipment.</li> <li>StaClean FFC-3 is designed to chelate iron oxides and convert them to easily rinsed off complexes.</li> <li>StaClean™ FFC-3 is safe to use on most surfaces.</li> </ul>	
BENEFITS	<ul> <li>StaClean™ FFC-3 addresses most of today's safety, transportation and environmental concerns while keeping the product effective.</li> <li>StaClean™ FFC-3 is non-flammable and water-based.</li> <li>StaClean™ FFC-3 does not contain NPE or APE compounds, it is easy to handle, and free rinses with water.</li> </ul>	



FFC-3



## Fin Fan Cleaner

MIXING & HANDLING INSTRUCTIONS	<ul><li>StaClean FFC-3 is designed to be sprayed on process equipment at a concentration of 5-10% in distilled water, depending on contaminants present.</li><li>The resulting foam should eb allowed to sit and settle for 10-20 minutes before rinsing with fresh water. Repeat if necessary.</li></ul>
CAUTION, SHIPPING & HANDLING	<ul> <li>Causes skin irritation, Causes serious eye irritation.</li> <li>Handle with care as with any industrial chemical.</li> <li>Wash contacted area with large quantities of water.</li> <li>FFC-3 is available in 20 Liter pails, 205 Liter drums and in bulk.</li> <li>Safety Data Sheets are available outlining safe handling practices.</li> <li>Disposal should be in accordance with all applicable federal, provincial, and local environmental regulations and laws.</li> <li>For additional assistance or information, please contact your nearest CFR Chemicals Representative</li> </ul>