

## FFC-Enviro

### Fin Fan Cleaner

#### PHYSICAL DESCRIPTION

Appearance	Colourless, free-flowing liquid
Freezing Point	0°C
Specific Gravity	1.09 – 1.11
Solubility	Water, Alcohol
Odour	Mild, Antiseptic
pH	12.1 (5% in water) 14.0 (neat)

#### PROPERTIES

CFR Chemicals StaClean FFC-Enviro is an all-purpose cleaning product designed to produce heavy, thick foam for the removal of external contaminants from process equipment and cooling fans.

StaClean FFC-Enviro 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. This product does not contain sulfonate surfactants.

StaClean FFC-Enviro is designed to chelate iron oxides and convert them to easily rinsed off complexes.

StaClean™ FFC-Enviro is safe to use on most surfaces.

#### BENEFITS

StaClean™ FFC-Enviro addresses most of today's safety, transportation and Environmental concerns while keeping the product effective.

StaClean™ FFC-Enviro is non-flammable and water-based.

StaClean™ FFC-Enviro does not contain NPE or APE compounds, it is easy to handle, and free rinses with water.

## FFC-Enviro

### Fin Fan Cleaner

#### MIXING & HANDLING INSTRUCTIONS

StaClean FFC-Enviro is designed to be sprayed on process equipment at a concentration of 5-10% in distilled water, depending on contaminants present.

The resulting foam should be allowed to sit and settle for 10-20 minutes before rinsing with fresh water. Repeat if necessary.

#### CAUTION, SHIPPING & HANDLING

Causes skin irritation, Causes serious eye irritation.

Handle with care as with any industrial chemical.

Wash contacted area with large quantities of water.

FFC-ENVIRO is available in 20 Liter pails, 205 Liter drums and in bulk.

Safety Data Sheets are available outlining safe handling practices.

Disposal should be in accordance with all applicable federal, provincial, and local Environmental regulations and laws.

For additional assistance or information, please contact your nearest CFR Chemicals Representative