## PROFESSIONAL AIR CONDITIONER PRODUCTS

## Interchem ...

## AIR CONDITIONER COIL CLEANER

## **SUPER FIN CLEAN**

FATURES

П

Hydroxide / surfactant super concentrated formula

- Highly dilutable
- Long-lasting foaming formula
- Biodegradable
- Totally water soluble
- Fast rinsing
- · Residual free

Appearance: Thick orange color liquid.

*Odor:* Strong alkaline *Viscosity:* 100-150 cps

pH: 14 in solution

Specific gravity: 1.40 gr/cc
Non volatiles: 20-30 %

Chemical type: Alkaline Cleaner

Storage stability: Keep away from direct

sun light and Acid products.

Boiling point: 230 °F

Flammability: Non-flammable Packaging: 4x1 gallon Case

5 gallon Pail55 gallon Drum275 gallon Tote

 Properties are typical and subject to usual manufacturing tolerances. Super Fin Clean is a super concentrated alkaline base liquid that removes dirt deposits, dust, textile fibers, scale, mildew, fungi, hair, oils and many other organic and inorganic deposits from coils and radiators. Super Fin Clean is safe to use on coils constructed of steel, aluminum and other soft metals alloys. However, it is not intended for use on Copper. It acts with rising foam that progresses through the coils inwards without damaging the coils or the A/C housing. Handle with care, do not allow to contact eyes or skin. Refer SDS for additional to the attached precautions. The information contained in this safety sheet is aimed at creating a guide for the selection and use of the product. However, we are not responsible for any use not recommended by Interchem. DIRECTIONS: Dilute 1 part product with 2 parts of water by pouring the Super Fin Clean into the water. Higher dilutions may be used for lighter cleaning jobs. Use a low pressure pump sprayer to thoroughly coat the heat exchange surfaces. Be careful not to splatter and do not breathe vapors. Allow the product to work for several minutes then rinse with water. Protect eyes and skin while handling this product.

Distributed by:



Tel: (868) 638-3800

Fax: (868) 638-3801 www.interchem.co.tt

