

## **DESCRIPTION**

More air conditioners fail because they are dirty than from any other cause. Hundreds of dollars can be saved by a single cleaning job. Nu-Coil can help you saving the dollars. Nu-Coil is a non-acid quality product for the cleaning of exterior coils, evaporators and fan blades that will completely remove sludge, muck and slime. Can be used with pressure cleaner and other systems. Use on all surfaces where water may be used. Nu-Coil is an industrial strength alkaline detergent that is non-flammable and non-corrosive. Nu-Coil is effective on grease and oil type dirt with no rinsing needed because normal condensation rinses away dirt and sludge. Cleaning is done in place, without any disassembling of lines and with the regular maintenance personnel.

### **USAGE**

Recommended for industrial and commercial use. For the exterior surface of coils, evaporators, fan blades.

#### **DIRECTIONS**

Dilute 1 part product with 2 parts of water. Apply a liberal amount of the mixture to the area being treated. Wait a few minutes and repeat application. You can speed the process by rinsing, pressure spraying OR just allow condensate water to flow over coils. Extremely dirty areas may be treated again for best results. Do not allow solution to dry before rinsing or running the unit.

#### **PRODUCT SPECIFICATIONS**

APPEARANCE Clear blue liquid

ODOR None
FLASH POINT None
pH IN CONCENTRATE 13
PHOSPHATES None
BIODEGRADABLE Yes

**SHELF LIFE** 1 Year in unopened container **PACKAGING** 55, 35,15 Gallon drums

5 Gallon pails

Cases of 6/1 and 4/1 Gallon jugs

# SAFETY INFORMATION

**CAUTIONS** 

## CONTAINS ALKALINE DETERGENTS. KEEP OUT OF REACH OF CHILDREN. DO NOT TAKE INTERNALLY.

**If taken internally,** give vinegar, lemon, grapefruit or orange juice freely, follow with olive oil. Consult a physician. **External,** flush with water. **Eyes,** flush with water for at least 15 minutes. If irritation persists, consult a physician.



No rinsing necessary, normal condensation rinses away dirt and sludge.