

M-356 COILBRITE

CONDENSER COIL RENOVATOR

TECHNICAL DATA

DESCRIPTION

COILBRITE is a powerful, concentrated, industrial strength, condenser coil renovator and reconditioner. It quickly cuts through oily grime and industrial fallout impurities. It allows air conditioning systems and units to operate at maximum efficiency.

AREAS OF APPLICATION

COILBRITE is the ideal product for air conditioning repair shops or any establishment which maintains air conditioning systems. As long as rinse water is available **COILBRITE** can be used to recondition "in place" condenser coils.

SPECIAL FEATURES

Reduces Costs - reduces the load on compressors cutting energy demand and lowering air conditioning costs.

Thorough - quickly cleans and brightens coils without agitation or scrubbing.

Fast Acting - fast acting formula quickly cuts through oil, grime and industrial fallout.

Increases Cooling Efficiency - restores cooling efficiency to dirty condenser coils.

Prolongs Condenser Life

USE DIRECTIONS

READ ALL LABEL CAUTIONS BEFORE USING. USE EXACTLY AS DIRECTED.

COILBRITE should not be used where water is not available for rinsing. Prepare solution in plastic acid resistant sprayer or applicator. Mix 1 part **COILBRITE** to 5-10 parts water. Turn off the air conditioning unit. Hose down condenser to cool fins.

Spray from the bottom of the condenser unit working gradually up until all areas have been wet with **COILBRITE**. Allow 5 to 10 minutes for **COILBRITE** to penetrate surface film and built-up grime. Flush off entire unit and allow to dry. Examine surface for any remaining corrosion. Repeat application if necessary. Flush out and thoroughly rinse all sprayers, applicators, buckets that were used with **COILBRITE**.

APPLICATION EQUIPMENT

Plastic or polyethylene sprayers are recommended for application.

PHYSICAL PROPERTIES

COILBRITE consists of non-ionic penetrants combined with acidic boosters and hydrogen fluoride.

Type	Acid Cleaner
Appearance	Clear Pale Pink Liquid
Odour	Acidic
Viscosity	Water Thin
Flammability	Non-flammable
pH (concentrate)	<1
Specific Gravity	1.06
Solubility in Water	100%
Rinsability	Excellent
Biodegradable	Yes
Toxicity (concentrate) ..	Severe Eye and Skin Irritant and Corrosive. Wear suitable protective apparel including goggles, gloves and protective apron.

**FOR INDUSTRIAL AND
INSTITUTIONAL USE**



ARC

www.arc-solution.com

DM1710

INDUSTRIAL MAINTENANCE PRODUCTS