

COIL BRITE

Chemical Cleaner for Coils & Aluminum

COIL CLEANER AND BRIGHTENER

This product cleans, brightens and renovates heating coils, air conditioning coils and aluminum surfaces. It removes dust, dirt, grime and oxidation from surfaces and increases the efficiency of the units. Studies have shown that if only 1/64th of an inch of these soils accumulate on heating and air conditioning equipment, it can reduce their effectiveness up to 40%. The price of this outstanding cleaner is usually recovered by the immediate savings in energy cost. Simply mix the product with water, spray onto equipment, then flush with water.

DIRECTIONS

To remove scale, dust, dirt, and corrosion from the coils of air conditioners, heat exchangers, etc., dilute this product with 5 to 7 parts of water. Brush or spray (spray with heavy stream to help avoid fumes) coils — allow product to remain for five minutes; then flush with clean water.

Clean coils increase the efficiency of the equipment markedly.

CAUTION: Always be sure current is off when working around electrical apparatus. Also, be sure to protect the electrical parts of the equipment from moisture when cleaning, as moisture in the contacts or motors can cause burn-out when equipment is put back to service. A small amount of care and caution in cleaning will repay you many times over in trouble-free operation. If dilution of 5 to 7 parts are not adequate for cleaning very dirty coils, reduce dilution to 2 to 3 parts of water to one part of cleaner.

Always be certain to rinse off cleaner thoroughly with clean water.

CAUTION

This product contains phosphoric acid. Avoid contact of concentrate with skin, eyes, or clothing. In case of contact with eyes, flush with cool water for several minutes and seek medical attention. If swallowed drink large amounts of water, and seek medical attention immediately. DO NOT mix this cleaner with other types of cleaners, as certain chemicals can cause adverse reactions. **KEEP OUT OF THE REACH OF CHILDREN**

Compound, Cleaning, Liquid (containing Phosphoric Acid), Corrosive Material NA1760

C-905-05