

INDUSTRIAL

QUICK BRIGHT

Non-Acid Coil Cleaner & Brightener

QUICK BRIGHT is formulated using the latest advances in technology to out perform acid coil cleaners without the negative effects of harsh acids. Quick Bright's outstanding penetrating action quickly removes corrosion, oxidation, encrustation, grease, and grime commonly found on aluminum coils allowing coils to operate at their peak cooling performance. After rinsing Quick Brite leaves a clean, bright surface that is free of energy robbing coil encrustations. Used with a routine maintenance schedule this product will reduce expensive downtime and replacement cost.

USE ON

- Wall Units
- Chillers
- Ceiling Units
- Window Units
- Condenser Coils
- Freezers
- Refrigerators

USE IN

- Schools
- Hospitals
- Churches
- Country Clubs
- Athletic Clubs
- Restaurants
- Hotels/Motels

USE FOR

- Corrosion
- Oxidation
- Encrustation
- Scale
- Fallout
- Foreign Matter
- Dust

DIRECTIONS FOR USE

1. QUICK BRIGHT must be diluted at least 1:1 for severe conditions. Or, it may be diluted by using one part QUICK BRIGHT with up to 5 or 10 parts water depending on the severity of the cleaning situation. 2. Turn off fan in condenser unit and hose down condenser to cool fins. 3. Starting at the bottom of the condenser unit and working up, thoroughly wet all portions of the fins with product. 4. Allow 5 - 10 minutes for the penetration of surface films and built-up grime. 5. Flush off the entire condenser unit making sure all portions are thoroughly rinsed. 6. Allow unit to dry and examine surfaces for any remaining corrosion. Repeat application if necessary.

Air conditioning coils and fins should ideally be treated with QUICK BRIGHT in spring and fall. Several other applications can be made during the year as a regular preventive maintenance procedure in areas where contamination is severe.

P E R F  R M
M A N U F A C T U R I N G

Kansas City, KS. - 800-423-9861
Products That Perform!