

P.O Box #77004 St.Albert, AB T8N 6C1

Web: www.bullfrogproducts.ca **Phone:** 780-438-5042 **Fax:** 780-436-2173

Metal Cleaner

Acid Detergent

METAL CLEANER & BRIGHTENER

Descales, Removes Rust, Lime Stains & Deposits From Most Metal Surfaces



STORAGE & DISPOSAL

Storage: Store in a well-ventilated place. Keep cool. Store locked up.

Disposal: Dispose of contents/container in accordance with licensed collector's sorting instructions.

Metal Cleaner is a mild acid, liquid metal cleaner and brightener. It is made with Phosphoric Acid.

Metal Cleaner cleans and brightens many metals - inside and out. Descales, removes rust, lime stains and deposits from most metal surfaces.

Metal Cleaner breaks the adhesive bond that is coating the surface, then dissolves and lifts off the rust, lime, atmospheric films, ect. leaving a completely clean surface inside and out.

Metal Cleaner attacks stain-calcium build up and helps prevent mineral deposits in water lines at the nozzles.

Metal Cleaner also removes oxidation created by films of coils, other metal surfaces.

Metal Cleaner can be used without disassembly of most equipment and helps reduce service calls because the equipment is kept running at top efficiency.

Metal Cleaner is safe on most metals including Copper, Brass, Aluminum, Stainless Steel, Monel, Iron, Steel Surfaces, Steel Tubing, Pipe Fitting, and any other surface that will tolerate a mild acid in the cleaning operation.

Metal Cleaner assures proper functioning of equipment such as air conditioners, water towers, refrigeration devices, beverage coolers, heat exchangers, boilers, condensers, ect. by ensuring that lines, coils and filters stay clean and flowing properly.

Metal Cleaner is biodegradable.

Metal Cleaner

Metal Cleaner can also be used on ferrous/non-ferrous metals, brass and copper kick plates, aluminum frames, aluminum grills, bells, musical instruments, stainless water fountains, stain baked enamel appliances, cast aluminum cook ware. Food equipment and surfaces subject to contact with food must be rinsed thoroughly with potable water after cleaning procedure is complete.

DILUTIONS/DIRECTIONS

For use on most types of metal that can tolerate a mild acid solution. Do not use on Magnesium, Zinc (galvanized), Tin or Chromed Metal Surfaces.

Extreme Conditions:

Use full strength, allow product to soak/dwell for 5 - 10 minutes up to an hour if necessary. Scrub with soft brush or non abrasive pad and rinse with clean water.

Do not use full strength on Stainless Steel.

Heavy Soil & Stainless Steel Applications:Dilute 1 part *Metal Cleaner* 2 parts water. Follow same procedure as above.

Medium Soil:

Dilute 1 part *Metal Cleaner* 4 parts water. Follow same procedure as above.

Light Soil:

Dilute 1 part *Metal Cleaner* 10 parts water. Follow same procedure as above.

Descaling Circulating Water Lines:

Dilute 1 part *Metal Cleaner* to 16 parts water directly into the system.

NOTE: Protect grass, shrubs, floors, walls, etc. from overspray-splashing when using this product.

AVAILABLE **S**IZES





