Product Data

What Can Tarnish and Corrosion Cost You?

- Expensive Equipment and Fixtures Look Old and Dull
- Pitting of Metals
- Higher Repair Costs
- Shorter Equipment and Fixture Life



...setting performance standards worldwide...

TOP BRASS

Metal Cleaner and Tarnish Remover

TOP BRASS...Performance in Action

• ONE STEP CLEANER/POLISHER. TOP BRASS is a unique fast-acting, soft foam polish which safely cleans and removes tarnish from metal surfaces without scratching. It restores the natural brilliance to brass, silver, chrome, bronze, aluminum and stainless steel.

PERFORMANCE BENEFIT: Saves labor and time. One versatile product saves on maintenance inventory.

• SEALS OUT TARNISH AND CORROSION. TOP BRASS contains an advanced formula of metal deactivators and corrosion inhibitors which make treated surfaces tarnish resistant. Seals out moisture that causes corrosion and protects metal against attack.

PERFORMANCE BENEFIT: Regular use will eliminate tarnish and corrosion problems and prolong life of equipment and fixtures. Residual coating protects against future tarnish.

• **CONTAINS NO ABRASIVES.** TOP BRASS does its cleaning and polishing work through chemical action alone. It contains no acids or chlorinated solvents.

PERFORMANCE BENEFIT: Can be used safely on all metals. Reduces the risk of corrosion and consequent replacement of expensive equipment and fixtures.

• CONVENIENT PACKAGING. The sealed aerosol container eliminates spilling or drying out as with liquid or cream type polishes. PERFORMANCE BENEFIT: Reduces waste of product. Saves money.

APPLICATIONS

TOP BRASS is a foam type cleaner/polish for removing tarnish and oxidation from brass, bronze, silver, aluminum, stainless steel and chrome. TOP BRASS is ideal for use on equipment and fixtures in kitchens, washrooms, decorative entrance doors, back bars, etc.

TOP BRASS is used extensively by restaurants, hotels and motels, dairies, breweries, bakeries, supermarkets, apartment complexes, etc.

DIRECTIONS

Spray small amount of TOP BRASS on clean, damp cloth. Rub over entire metal surface, following direction of grain if present. Polish with dry soft cloth. If used on surfaces contacting food, wash well with soap and water and dry thoroughly after polishing.

TECHNICAL DATA

Deoxidizers, penetrants
and oxidation inhibitors
Foaming non-abrasive
cleaner and polish
Non-flammable
Harmful if swallowed



...setting performance standards worldwide...

C-4/PC-6803/1197