



**TYPICAL PROPERTIES**

Appearance: White to cream  
colored paste  
Odor: Mild ammonia  
pH: 8.5-9.5  
Flash point: > 200°F

# OxyPolish 3000

Metal Polish

**Description**

OxyPolish 3000 is a mild abrasive cleaner and polish developed to remove tarnish, water stains and oxidation from a variety of surfaces. OxyPolish 3000 is non-toxic and safe. It removes or reduces wear scratches. OxyPolish 3000 cleans without the use of acids or other harsh chemicals. OxyPolish 3000 produces a high degree of brilliance on shiny surfaces and a rich glow on lustrous metals. OxyPolish 3000 leaves no residue or dust, and does not “rainbow” stainless steel.

**Recommended Application**

- 1

Apply OxyPolish 3000 to clean, soft cloth.
- 2

Rub on surface.
- 3

Let dry.
- 4

Wipe off with a clean, soft cloth.  
Light buffing with a clean, soft cloth will increase shine.

**Benefits**

- Superior cleaning ability
- Safe on variety of surfaces
- Works quickly
- Non flammable
- Does not contain acids or other harsh chemicals

**Health & Safety**

Handle in accordance with good industry hygiene and safety practices. Please refer to SDS for complete health and safety information.

**Storage**

Keep the containers tightly closed. Store in a cool – absolutely frost-free, dry place.

**Surfaces**

Not for use on painted or lacquered surfaces.

**Uses Include**

Brass, copper, bronze, pewter, stainless steel, chrome, aluminum, ceramic tile, marble, porcelain, glass, fiberglass, fittings, spigots, fixtures, wall hangings, planters, lamps, luggage carts, water fountains, chaffing, dishes, serving pieces, table accessories, kitchen sinks, stoves, flatware, antiques, trophies, spa finishes, workout equipment, brass beds, chrome

· faucets, cutlery, stainless and copper cookware, aluminum shower and  
· screen doors, musical and sporting equipment, decorative pieces,  
· fireplace accessories...and more!  
·

12336 Emerson Dr. | Brighton, MI 48116 | 248-587-5600  
Fax: 248-587-5606 | [www.gccdatasheets.com](http://www.gccdatasheets.com)