

Steel Shine

#1891

Water Based Stainless Steel Cleaner

Features

- VOC compliant
- Better penetrating ability resulting in better cleaning
- Better sheen
- Does not leave prints
- · Will not scratch surfaces
- Leaves protective gloss coat
- · Clinging foam formula



Description

STEEL SHINE, a water-based stainless steel cleaner, has a clinging foam formula that instantly loosens and removes soils from most metal surfaces, leaving a glossy protective coating behind. Because it is an oil based emulsion, the solvents have been removed and replaced with water. Not only does this eliminate the oiliness and high flammability found in solvent based stainless steel cleaners, it also lowers the VOC's making it more environmentally friendly. It contains no abrasives so it will not scratch the surface. Use of a highly refined oil for the emulsion, makes it the perfect solution for food preparation areas that need a product that cleans and leaves a protective shine. Designed to use on stainless steel, chrome, aluminum, brass, copper, and most other metal surfaces, it is also safe on solid Formica, granite, and marble.

Note: Product does not remove existing tarnish. If tarnished, use Metal Brite #220001.

Applications

- Stainless steel
- Brass

ChromeCopper

- Aluminum
- Metal surfaces

Slightly aloudy colorlace

Directions

Shake well before using. Spray evenly over the surface to be cleaned from a distance of 8-12 inches. Wipe area clean. For heavily soiled areas a second application may be necessary. Product Specifications

Appearance	Slightly cloudy, coloness
Fragrance	Lemon
Vapor Density (Air=L)	N/E
Specific Gravity (H2O=1)	0.98
Solubility in Water	Complete
pH	N/E
Evaporation Rate (Butyl Acetate=L)	N/E
Vapor Pressure (mmHg)	N/E
Boiling Point	212 °F
Storage	Keep out of reach of children. Store in a cool, dry place away from heat, sparks or open flame. Do not expose to temperatures exceeding 120°F. Do not puncture or incinerate container.
Transportation information	
Class #	55
Proper Shipping Name:	Consumer Commodity

Health	2
Flammability	4
Reactivity	0
Personal Protection	В