Stainless STEEL Cleaner & Polish

non abrasive cleaner and polish

Stainless Steel Cleaner & Polish is a foamy, white emulsion formula, specifically for use on stainless steel, chrome, and other non porous washable surfaces.



Providing Quality Maintenance and Chemical Specialty Solutions with Unparalleled Customer Service



Spartan Chemical Company, Inc 1110 Spartan Drive Maumee, OH 43537 1-800-537-8990 www.spartanchemical.com

CLEANS/POLISHES/PROTECTS:

Stainless Steel Cleaner & Polish is the result of the latest advances in aerosol cleaner/ polish technology. Wetting agents and solvents provide extremely efficient cleaning. A special silicone resin has been incorporated specifically for its ability to provide a protective coating after air curing only 1 hour.

Stainless Steel Cleaner & Polish quickly removes fingerprints, grease, oil, coffee and food spills, ink and even built up grime, leaving soft, non greasy protective finish which resists fingerprinting, stains, and watermarks. Extensive market and field-testing indicate Stainless Steel Cleaner & Polish to be superior to the two basic type stainless steel maintenance products normally used. The oil base formulations leave a grease like film that appears to shine; and the solvent formulations clean well and leave no film but have no polishing or protective capabilities.

PLEASANT AND EASY TO USE:

Lightly scented, Stainless Steel Cleaner & Polish contains a subtle citrus fragrance. Users need only spray and wipe no rubbing is required. It is important to note that repeated use will not cause build-ups, which detract from the natural luster of stainless steel surfaces.

SURFACE SAFE:

Formulated with environmental needs in mind, Stainless Steel Cleaner & Polish does not contain chlorofluorocarbons. The product contains no acids or abrasives to



mar or dull stainless steel and other non porous washable surfaces. Unlike some competitive products, Stainless Steel Cleaner & Polish is non flammable. In addition, the product does not contribute to bacterial growth on maximum contact areas such as elevators, doorplates, and towel dispensers. This is a critical factor for health care institutions.

FORMERLY AUTHORIZED BY THE USDA:

Category "A7" metal cleaner and polish for non food contact surfaces in official establishments operating under the Federal meat and poultry products inspection program. **DIRECTIONS FOR USE:**

When cleaning stainless steel equipment in the kitchen of a food service area, spray the surface and wipe off with a soft, dry cloth. For best results, wipe and polish with the grain of the stainless steel. If the surface being cleaned is greasy and doesn't come clean the first time, clean it again using Stainless Steel Cleaner &

Polish.

When cleaning and polishing coffee urns, table tops, counters and other chrome fixtures; such as chair legs and cash registers in the food service area, spray the surface to be cleaned and wipe with a clean, dry cloth. Turn the cloth over and polish.

Elevators and escalators are cleaned often, especially in high traffic areas. Stainless Steel Cleaner & Polish will not leave any oil film on the surface, making it resistant to fingerprints. It is said that oil is a carrier of bacteria Stainless Steel Cleaner & Polish is not an oil base.

20-ounce cans (12 per case)

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

SPECIFICATION DATA:

Form – Pressurized liquid (aerosol can) pH -- 8.8 Color – Creamy white Stability:

a. Shelf @ 75°F - Stable at least one year



Label copy is provided in English and Spanish.

GUARANTEE: Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture. Use product as directed and read all precautionary statements.

PACKAGING

631000