

Environmental Health & Sanitation Chemicals

CHEMICAL CORPORATION

Technical Data HIGHLIGHT WATER BASED STAINLESS STEEL POLISH AND CLEANER

DESCRIPTION

HIGH LIGHT. a water based oil emulsion, represents the best combination of ingredients to remove both water and oil based soils, stains, and spills. Ideal for all brushed and high gloss metal surfaces. HIGH LIGHT's creamy emulsion quickly removes all dirt, grease, fingerprints and oxidation leaving the surface sparkling clean, spotfree and shining ... with no greasy film. A protective coating is left to resist further soiling. Protects metal surfaces from oxidation and corrosion also.

USES / BENEFITS

- Cleans, polishes, brightens, protects.
- Easily removes tough oil based stains as well as water spots, spills and food soils.
- Invisible coating resists further soiling, fingerprints, water marks and rusting.
- Use on stainless steel, chrome, aluminum, formica, porcelain and ceramic tile.
- Contains no harmful petroleum distillates.

DIRECTIONS FOR USE

- 1. Shake well before using.
- 2. Spray HIGH LIGHT directly on surface or on wet cloth.
- 3. Wipe clean and polish with a clean dry cloth.

PRECAUTIONS

CAUTION: Contents under pressure. Exposure to heat may cause bursting. Do not puncture, incinerate or store above 120°F. Avoid prolonged exposure to sunlight. KEEP AWAY FROM CHILDREN. For industrial and institutional use only by trained personnel. Material Safety Data Sheets available.

SPECIFICATIONS

Spray pattern F	ine
Appearance White Fo	am
Flash Point 350° T.C).C.
Storage stability 130°F n	nax
Fragrance Characteris	
Shelf life 2 year minim	
Freeze/thaw stability 3 cyc	cles
pH1	
Net weight17	OZ.

EXCELLENCE SINCE 1964



