



RXSOL

CHEMO PHARMA INTERNATIONAL

Technical Data Sheet (TDS)

RXSOL-15-1055-210

Stainless Steel Cleaner

Description :

RXSOL STAINLESS STEEL CLEANER is the new generation of derived from natural sources. It is an economical, nonflammable, bio based, environmentally sound product that can replace many common petrochemical based products.

RXSOL STAINLESS STEEL CLEANER contains no acids, silicones or abrasives; will not cause spotting or streaking; and resists fingerprints. Its rapidly cut through grease and grime while maintaining a safe employee environment. Its leaves a high gloss, fingerprint resistant, protective shine, on all solvent resistant surfaces. Quickly removes tarnish and food stains. It's also leaves an anti-tarnish shield for a bright, lasting shine. Convenient liquid with a reclosable lid.

Application :

Excellent for use on stainless steel, nickel steel, copper, aluminum, brass, kitchen appliances, washroom fixtures, restaurant and institutional equipment, drinking fountains, decorative metal surfaces, elevator doors, waste paper receptacles.

Dose :

Apply a light coat directly to a clean cloth and wipe surface. Use sparingly. Polish and remove any excess with a clean dry cloth. No rubbing is required. For heavy soils, spray and saturate surface. Allow a few minutes dwell time, then wash or wipe soil away. Repeat as necessary.

Advantage :

RXSOL STAINLESS STEEL CLEANER cleans and polishes in one easy operation. Resists finger printing and masks surface blemishes on stainless steel, chrome and architectural aluminium. Natural derived solvents clean the surface of the metal and also provide a protective film on surfaces keeping them in new condition.

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