

Technical Bulletin GreenPro environmentally responsible solutions



Stainless Steel Cleaner and Polish

Vegetable Solvent based Clean/Polish

Product Description:

CASTLE STAINLESS STEEL CLEANER AND POLISH represents one of the new generation of Castle 'Green Pro' range of products. Derived from natural and vegetable sources. A light yellow clear liquid; CASTLE STAINLESS STEEL CLEANER AND POLISH is an economical, non flammable, bio based, environmentally sound product that can replace many common petrochemical (mineral oil) based products.

CASTLE STAINLESS STEEL CLEANER AND POLISH contains no acids, water, silicones or abrasives; will not cause spotting or streaking; and resists fingerprints. CASTLE STAINLESS STEEL CLEANER AND POLISH'S neutral pH solvents rapidly cut through grease and grime while maintaining a safe employee environment. It leaves a high gloss, fingerprint resistant, protective shine, on all solvent resistant surfaces. Supplied as a either a 4L container of CASTLE STAINLESS STEEL CLEANER AND POLISH with 2 jet spray application bottles or 6 x 750ml RTU spray bottles and triggers, all you need for sparkling stainless steel finishes!

Application:

CASTLE STAINLESS STEEL CLEANER AND POLISH cleans and polishes in one easy operation. Resists finger printing and masks surface blemishes on stainless steel, chrome and architectural aluminium. Natural vegetable derived solvents clean the surface of the metal and also provide a protective film on surfaces keeping them in new condition year after year. Being naturally derived, the solvents in CASTLE STAINLESS STEEL CLEANER AND POLISH offer a natural alternative to petroleum products and also quickly degrade in the environment.

CASTLE STAINLESS STEEL CLEANER AND POLISH is ready to use and requires no dilution.

Use On: Stainless steel, aluminium, copper, brass, carbon steel and all other surfaces not harmed by solvents.

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.

CAUTION: Do not use on 'non solvent safe surfaces'. Do not use on plastics or painted surfaces, will haze or damage many plastics. If in doubt, test on an inconspicuous area first.

Septic tank safe.



Page 1 of 2

Technical Bulletin GreenPro environmentally responsible solutions



Food Safety Statement:

- 1. The raw materials / ingredients of this product are permitted as 'processing aids' as listed under clause 12 of the Food Standard Code 1.3.3 (Food Standards Australia New Zealand FSANZ) or
- Are Generally Regarded As Safe (GRAS) according to the US Food and Drug Administration (FDA) or are recognised in the US Code of Federal Regulations (CFR) Title 21 part 178 as indirect food additives.

When used in accordance with the directions described in this product technical bulletin, this product complies with these recognised food safety parameters.

SHELF LIFE:

As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 24 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.



Page 2 of 2