

# Stainless Steel Cleaner & Polish Aerosol

# Technical Data

**TD316 - Date: August 2011** 

FG

#### **Description:**

3M brand Stainless Steel Cleaner & Polish is a ready-touse cleaner and polish, packaged in an aerosol container. The product is a white foam to be dispensed onto a surface.

### **Special Features:**

- Cleans and polishes in one step
- Leaves no greasy build-up on surfaces.
- Leaves a light protective film on surface, to mask blemishes, to slow down resoiling, to reduce fingerprints, to resist streaking.

#### Where and When to Use:

Suitable for use on a variety of interior surfaces such like: stainless steel, chrome, aluminium, brass and also on washable hard surfaces like laminated plastics, enamel, and ceramic.

It also works on most plastic surfaces. Use as a routine cleaner and maintainer.

# **Limitations of Use:**

Do not use on utensils and surfaces that will be in direct contact with food.

#### **Directions for Use:**

#### **Routine maintenance:**

- 1. Shake the can well before use.
- 2. Turn spray tip so arrow points to dot on cam rim. This is to ensure full usage of content.
- 3. Spray lightly, about 20 cm away from surface to clean.
- Clean and wipe dry entire area, using a clean absorbent cloth such as 3M Scotch-Brite<sup>TM</sup> 2010 microfiber High Performance Cloth.

# Heavy duty cleaning:

- Spray liberal amount of Stainless Steel Cleaner & Polish onto a White Scotch-Brite hand pad such as ref 350. For better ergonomic, use Twist-Lok pad holder as well.
- 2. Vigorously scrub the soiled area to remove dirt.
- Wipe surface with an absorbent cloth to remove excess product such as 3M Scotch-Brite<sup>TM</sup> 2010 microfiber High Performance Cloth.
- 4. Buff dry the area to achieve desired level of shine.

# Packaging:

600 ml aerosol can. 12 cans per case.

#### Labelling:

Multi-lingual label with instructions of use on each can: 3 cans (labels) available containing 12 languages in total.

#### **Product Specifications:**

Appearance: Thick white emulsion.

pH value: 9-11 typical Fragrance: lime

Density: 0.95 g/ml typical

Storage: do not store above 50° C. Origin: made in 3M Poland Source of supply: 3M Germany

# **Precaution Summary:**

Refer to Material Safety data Sheet for specific health hazards, first aid and precautionary information.