

PRODUCT DATA SHEET

REV02_27/04/21

SUPER SHINE KH4 (RTU)

STAINLESS STEEL POLISH

DESCRIPTION

Super Shine KH4 (RTU) provides a highly efficient method for polishing, protecting and preserving stainless steel surfaces in one easy step. It gives surfaces spotless luster, free of streaks and helps preserve the natural polished appearance.

The invisible protective coating left by Super Shine KH4 (RTU) resists further soiling and protects the finish. This reduces the need for frequent equipment clean up and makes periodic cleaning much easier.

APPLICATION

Super Shine KH4 (RTU) is an excellent product recommended for cleaning and polishing stainless steel, porcelain, polished aluminum, enamel and formica surfaces and kitchen equipment.

Super Shine KH4 (RTU) is suitable for use on counter tops. table tops, range hoods, dish machine, coolers, refrigerator, cabinets and food serving tables.

Super Shine KH4 (RTU) is also very effective in providing a protective, glossy coating to outdoor fixtures such as statues, wall plagues, brass or steel fittings, and mailboxes.

USE INSTRUCTION

Apply Super Shine KH4 (RTU) on surface, wipe lightly in the direction of the grain of the surface.

If surface is wet, dry before applying polish. For best results, surface protection and longer lasting shine, clean heavy soiled surfaces first with a solution of acid liquid cleaner.

FEATURES

- 1. Preventive action.
- 2. Highly effective.
- 3. Deodorize.

BENEFITS

- 1. Resists further soiling and protects the finish.
- 2. Gives surfaces spotless luster, free of streaks and preserves natural polished appearance.
- 3. Leaves a pleasant odor.

PROPERTIES

Appearance : Clear to opaque liquid

Odor

Solubility : Soluble in organic solvent

Specific gravity: 0.78 - 0.82 pH (1% v/v) : N/A

PACKAGING / PRODUCT CODE

Product Code Pack size 12x500ml (Spray) AISSKH00443

SAFETY/ PRECAUTION

Refer to CSDS and keep handy.

SHELF LIFE

2 Years

The materials, products, technical information and services of Averex Technology Sdn Bhd is sold and given subject to our standard condition of sale which are included in applicable sales agreements, printed on Delivery Orders or available upon request. Although the information, recommendation or advice contained is given in good faith, we make no warranty or guarantee expressed or implied, that the results described herein will be obtained under end user conditions or as the effectives or safety of any design incorporating our materials, products, services, recommendation or advice. Each user bears the full responsibility for making its own determination as to the suitability of our materials, products, services, recommendations or advice for its own particular purpose. Each user must identify and perform tests and analyses sufficient to assure that its finished products will be safe and suitable for user under end-user condition. Further, no statement contained herein concerning a possible or suggested use of any material, product, services or design is intended or should be constructed to grant any license under any patent or other intellectual property right as a recommendation for the use of such material, product, service or design in the infringement of any patent or other intellectual property right.







