

Stainless Steel Cleaner & Polish

DESCRIPCION DEL PRODUCTO:

El producto JAX Stainless Steel Cleaner & Polish está compuesto por una formula única que pule, limpia y brilla acero inoxidable, Plexiglass®, cobre y muchos otros metales de alto brillo con una cantidad mínima de esfuerzo. JAX Stainless Steel Cleaner & Polish no deja una película o residuos aceitosos y ayuda a evitar manchas de agua y suciedad. ¡Hace que las superficies de acero inoxidable brillen como nuevas!

APLICACIONES:

JAX Stainless Steel Cleaner & Polish está registrado A7 por la NSF para uso en instalaciones inspeccionadas a nivel federal. Las características de este producto incluyen:

- Repele el agua
- Proporciona un escudo protector de alto brillo
- Disuelve manchas opacas
- Penetra completamente, sin polvos ni residuos
- Se puede usar en vidrio, cromo y vinilo
- Proporciona protección UV a superficies pintadas, plásticos y fibras de vidrio.

Para obtener los mejores resultados utilizar JAX Stainless Steel Cleaner & Polish como si fuera hacer un pulimento al auto - aplicar, y frotar en forma giratoria para llevar a cabo la limpieza y preparación de la superficie. Luego vuelva con un paño seco para brillar y eliminar las rayas.

DATOS TECNICOS:

Propelente:	Propano y n-butano
Punto de inflamación:	> 250 °F (121 °C) sin creación de llama
Patrón de pulverización:	Niebla Mediana
Viscosidad:	N/A
Textura:	Película cremosa gruesa
Aspecto:	Blanco
Consistencia:	Media
Gravedad específica:	0.952 para concentrado

AEROSOL PACKAGING:

Lata de aerosol con peso neto de 14 oz. (12 / Caja) – Numero de Parte # JAX 123



Nonfood Compounds
Program Listed A7
Reg. # 133885



Stainless Steel Cleaner



NSF International / Nonfood Compounds Registration Program

August 10, 2004

Ms. Patty Riek
PRESSURE-LUBE, INC. JAX
W134 N5373 CAMPBELL DRIVE
MENOMONEE FALLS, WI 53051

RE: JAX STAINLESS STEEL CLEANER & POLISH (Aerosol)
Category Code: A7
NSF Registration No. 133885

Dear Ms. Patty Riek:

NSF has processed the application for Registration of **JAX STAINLESS STEEL CLEANER & POLISH (Aerosol)** to the NSF Registration Guidelines for Proprietary Substances and Nonfood Compounds (2004), which are available at <http://www.nsf.org>. The NSF Nonfood Compounds Registration Program is a continuation of the USDA product approval and listing program, which is based on meeting regulatory requirements including FDA 21 CFR for appropriate use, ingredient and labeling.

This product is acceptable as a metal cleaner and polisher for nonfood contact surfaces (A7) in and around food processing areas. All food products and packaging materials shall be removed or carefully protected prior to usage. This compound must be used in a manner so that all odors associated with the compound are dissipated before food products or packaging materials are re-exposed in the area.

NSF Registration of this product is current when the NSF Registration Number, Category Code, and Registration Mark appear on the NSF-approved product label, and the registered product name is included in the current NSF White Book Listing of Nonfood Compounds at the NSF website (<http://www.nsf.org>). The NSF Registration Mark can be downloaded from the NSF website, at http://www.nsf.org/business/about_NSF/nsf_marks_download.asp.

NSF Listing of all registered Nonfood compounds by NSF International is not an endorsement of those compounds, or of any performance or efficacy claims made by the manufacturer.

Registration status may be verified at any time via the NSF web site, at <http://www.nsf.org>. Changes in formulation or label, without the prior written consent of NSF, will void registration, and will supersede the on-line listing.

Sincerely,

Carmen Grindatti
NSF Nonfood Compounds Registration Program

Company No: N05625

Distributed By:

