

PRODUCT DESCRIPTION

MINERAL OIL SPRAY UNIVERSAL LUBRICANT

APPLICATIONS AND USE

SILVASS is a high lubricant used for textile embroidery and sewing industry: for spooler heads, rotary hooks, needle bar, bar driver, yarns run smoothly during Knitting, flat surfaces, head trimmer parts, spare parts, rotary systems, locks, hinges, gears, linear bearings, chains.

It does not contain solvents, so it is suitable for lubricating plastic, rubber, fine mechanisms.

It has a good power of lubrication and it does not make any carbon residue.

The mineral oil used is conformed to FDA directives

Shake well the aerosol before using.

Spray the product at 15 cm distance. It has a small pipe that permits to apply it more easily

For professional use only.

CHEMICAL BASE

BASE :Mineral oil medium viscosity

APPEARANCE :Colourless liquid and odourless

PROPELLENT :Denatured and odourless hydrocarbon

TEMPERATURE OF APPLICATION: -10/ + 200 °C

SOLVENTS FREE

CFC FREE

STORAGE AND HANDLING

If kept in their original containers in a cool, dry place, these products will remain effective over time. We suggest to use the product in airy places. Keep out of children's range. For further information refer to the safety data sheet for each product.

PACKAGING

Description	Size	Product Code	Ean Code
Spray	400 ml	81910/04	8 027354 819104

The information and recommendations in the publication are to the best of our knowledge, information and belief accurate at the date of publication. Nothing herein is to be construed as a warranty, express or otherwise. In all cases, it is the responsibility of the user to determine the applicability of such information or the suitability of any products for their own particular purpose. For specific characters, please contact Eco Service which distributes ECO SERVICE products. Our Technical Service is at disposition for any information.

Eco Service Srl – 36053 Z.I. GAMBELLARA (VI) – Tel.+39.0444.649269 r.a

HTTP: //www.eco-servicesrl.it – E-mail : info@eco-servicesrl.it – Fax +39.0444.441190