

specialty lubricants

Refill Aerosol Viton

Refillable aerosol sprayer

Description

Refill Aerosol Viton is a refillable aerosol sprayer. The sprayer can easily be filled automatically using the Refill Aerosol Station - S001050 or the Refill Aerosol Air Dock -S001051. Refill Aerosol Viton is easy to use and provides an environmentally friendly alternative to traditional propellants and disposable packaging.

Refill Aerosol Viton works with a pressure between 6 and 8 bar and may not be used with a pressure above 10 bar. The amount of Eurol product is a maximum of 400mL. Acidic and basic products and products with a viscosity higher than ISO-VG 32 are not suitable for addition in refillable compressed air aerosol cans. Only use products recommended by Eurol.

Instructions for use

Suitable for:

- S001101 Eurol Chain Lube S-AC 38 FD
- S001121 Eurol Chain Oil S-TP 22 FD
- S003200 Eurol CL-F Lube
- S004102 Eurol Food Hydro HV 32
- S007700 Eurol Safe Clean Solve
- S009100 Eurol Lube PL-S
- S009101 Eurol Lube PL
- S009120 Eurol Lube PL FD
- S009125 Eurol Lube PL BIO

Refill Aerosol Viton has the following characteristics

- Environmentally friendly alternative
- User friendly
- Contains a Viton seal
- Supplied with 2 minijet and 2 standard spray heads

Physical properties

Colour

Black

Technical fluids - Aerosols - Article number S001052 Version 1.2, 06-07-2023

Eurol B.V. Energiestraat 12, 7442 DA Nijverdal, The Netherlands, tel. +31 548 61 51 65, www.eurolspecialty.com

This document is intended to inform you about product properties and possible applications of Eurol products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical data in this product data sheet are typical values. Small deviations, which may occur during the normal manufacturing process of the product, will not affect the quality of the product. Although this information sheet is compiled with great care, Eurol accepts no liability for damage resulting from incompleteness and/or inaccuracies in the text. We recommend that you always follow the manufacturer's instructions.