

specialty lubricants

Eurol Chain Lube S-AC 38 FD Spray 400ML

Food grade chain / rope lubricant

Description

Eurol Chain Lube S-AC 38 FD with SYNGIS Technology is developed for the lubrication of chains, ropes and joints. This professional lubricant is suitable for applications where excellent lubrication, creeping and penetration properties are required.

Eurol Chain Lube S-AC 38 FD Spray is food grade InS H1 / NSF H1 certified, making it suitable for incidental food contact in, among others, the food industry, pharmaceutical industry, food service and agriculture.

Instructions for use

Clean and degrease parts thoroughly Shake well before use Apply a thin film Allow the product to penetrate Remove excess product with a clean cloth Do not spray on a hot surface Eurol Chain Lube S-AC 38 FD can be used in a temperature range from -20°C to +80°C

Eurol Chain Lube S-AC 38 FD Spray 400ML has the following characteristics

InS H1, 1797231 Excellent anti wear properties Excellent protection against corrosion Very good water repellent properties Very good creeping and penetration properties Loosens corroded and stuck parts Low friction coefficient Reduces energy consumption Economical in use

Physical properties

Colour	Yellow		
Density at 20°C	0.937	kg/l	ASTM D 1298
Viscosity, kinematic at 40°C	32	cSt	ASTM D 445
Viscosity, kinematic at 100°C	6.5	cSt	ASTM D 445
Viscosity Index	162		ASTM D 2270

Industrial oils - Chain - Article number S001101AER Version 1.1, 18-06-2020

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 manufacturers instructions.