

TECHNICAL DATA SHEET **4730**

Penetrant Oil KRYO Spray 300 ml

Rust Remover KRYO dissolves very tight joints with a cold shock of up to -60 degrees. The cryogenic effect causes thermal shrinkage of the parts to be loosened. Micro-cracks arise in which the active ingredients can penetrate deeply. This means that nuts, bolts or other parts that are very tight can be loosened.

Cold shock of up to -60 degrees For absolute hardship cases loosens stuck connections

Application fields

Auto repair shops, metalworking, household

Application

1. Spray onto rusted connections / surfaces. 2. Depending on the degree of rust, allow to act up for 24 h. Work in with a brush or a towel. 3. Rinse with water or wipe off. 4. If necessary, repeat. Note: May cause discoloration on surfaces or dissolve plastics. Check the suitability prior to use.

Overview

Property	Value	Unit	Norm / Condition
Chemical Base	Mineral oil		
Color	Light yellow		
Density	0,63	g/cm ³	22°C
Fragrance	Wintergreen		
Free from	Silicone oil		
Propellant	Propane/butane/dimet	thylether	
Application Temperature	5 - 35	°C	
Packaging			
Packaging	300 ml aerosol		
Product variants	A473030001 300 ml		
Recommended storage	10 - 25	°C	
Shelf life *	24	months	

* in the sealed container

KLEBEN + DICHTEN + VERGIESSEN



TECHNICAL DATA SHEET **4730**

Disclaimer

We provide technical application advice to the best of our knowledge. However, all information and recommendations regarding the suitability and application of the products do not exempt the purchaser from performing their own tests and trials to determine the suitability of the products for the intended processes and purposes. Our advisory services related to our products, their processing, and properties are provided without obligation. The application, use, and processing of the products are beyond our control and are therefore the sole responsibility of the user. Naturally, we guarantee the impeccable quality of our products in accordance with our General Terms and Conditions of Sale and Delivery.

Please also refer to our safety data sheet.

Approved: 26.11.2024 MatNo: 70648