TECHNICAL INFO



#### PROFESSIONAL LUBRICATION SYSTEM

## MULTI LUBE ECO

## DESCRIPTION

The environmentally smart lubricant Multi Lube Eco is a GREEN WORLD and READILY BIODEGRADABLE high performance product.

It's a thin, transparent and highly penetrative multipurpose 5 in 1 product; Lubricant, Protector, Cleaner, Loosening & Moisture repellant.

Multi Lube Eco is NSF H1 registered.

#### PROPERTIES

- Bio based high performance universal lubricant that provides precision lubrication wherever desired.
- Displaces moisture, thus preventing loss of voltage and short circuits in electrical installations.
- Due to its high penetrating power, it breaks through the thickest layers of rust and dirt loosening rusted frozen joints even in difficult to reach places.
- Provides protection by leaving a thin, invisible film that seals off the metal surfaces preventing oxidation.
- Safe for use on mostly all metal parts, paintwork, rubber, plastic and carbon. Always test on an inconspicuous area before use.
- Free from silicone.
- Multi Lube Eco is a real environmentally smart alternative to most universal lubricants available.
- Green certified propellant with CO2 reduction up to 90%, naturally produced via organic waste = Green Propellant.
- A VEIDEC product is to be considered "Readily Biodegradable" when at least 99% of its constituent substances has the natural ability to fully biodegrade in a set timeframe, tested in accordance with set standards. Multi Lube Eco is 100% Readily Biodegradable!

#### **FIELD OF APPLICATION**

- Universal lubricant that lubricates locks, hinges, slides, instruments, paper and printing machines, firearms, mechanical parts, etc.
- Prevents electrical surge loss in plug leads, distributors, alternators, regulators, starting motors, switches, lighting, etc.
- Prevents oxidation and corrosion of exposed contacts, cables, battery terminals, fuses, tools, etc.
- Removes tar and light dirt from machines and surfaces while protecting them.
- Quickly loosens rusted joints and fasteners, exhaust pipes, etc.
- To be used where a release into the environment is possible.

#### **USER INSTRUCTIONS**

Shake can before use. Apply on dry and clean surfaces. Spray from a distance of 15-20 cm.

#### MULTI LUBE ECO – MUE – 138

#### Signature: JH

This product information is property of VEIDEC AB and is not to be forwarded to third persons without our agreement. The product information has been made out according to our experiences; the corresponding distributing company has to point out probable characteristics as to the use of the product as the application fields are often very different. The recommendations as to technical use are not binding and do not justify any contractual relationship and subsidiary obligations under the contract of purchase. They especially do not relieve the buyer from testing our product on his own as to the suitability for the designated field of application.





Art.no. 20103

Date: 2022-09-30



#### PROFESSIONAL LUBRICATION SYSTEM

TECHNICAL INFO

# MULTI LUBE ECO

## **TECHNICAL DETAILS**

Color:	Colorless.			
Packaging:	100 ml alu. can aerosol: Art.no. 20107 500 ml alu. can aerosol: Art.no. 20103		GREEN WORLD; Ha	
Accessories:	Can fix. Art.no 35912	Gibon Nast	impact on user and environment.	
Odor:	Mild.			
Basic oil:	Fatty acid esters.	REARIU BIODESASALL	READILY BIODEGRA	
Density (20°C):	0,85 g/ml			
VOC (directive 2010/75/EU):	20,0%			
Readily Biodegradable:	100%	NSF H1. Reg.no.		
Shelf life (temp.) months (+5°C to +25 °C):	36 months.		NSF H1. Reg.no. 16	
Temperature resist:	-20°C to +190°C			
Certificates & Registrations:	GREEN WORLD, READILY BIODEGRADABLE, NSF H1, GREEN PROPELLANT, BASTA.		GREEN PROPELLA	
Others:	In compliance with the legal regulations, please see current Material Safety Data Sheet. https://veidec.com/en/msds	LESS CO2		
User Instruction:	Scan the QR-code for MSDS, video and other information.		Multi Lube Eco is ro	





MULTI LUBE ECO – MUE – 138	Art.no. 20103	
Signature: JH	Date: 2022-09-30	
This product information is property of VEIDEC AB and is not to be forwarded to third persons without our agreement. The product information has been made out according to our experiences; the corresponding distributing company has to point out probable characteristics as to the use of the product as the application fields are often very different. The recommendations as to technical use		

are not binding and do not justify any contractual relationship and subsidiary obligations under the contract of purchase. They especially do not relieve the buyer from testing our product on his own as to the suitability for the designated field of application.