

CHAIN LUBE MODIFIED SILICONES GDA® TECHNOLOGY

VERSION 2 - JAN 2022

WWW.MECATECH-PERFORMANCES.COM

D'EXPLOITATION DES LUBRIFIANTS DAGANAUD

PROPERTIES

SOCIÉTÉ

- Lubrication of chains and sprockets in all of their applications.
- Bicycles, motorcycles, public works, industry, agriculture.

AVANTAGES

- Lubricates and protects against corrosion, water-repellent, weather-resistant.
- Due to its composition with modified silicones, Chain Lube has a very high lubricity (extreme pressure) and is very penetrating (lubrication of internal rollers and bearings)
- The modified silicones give an even stronger water-repellent effect whilst protecting mechanisms against corrosion.
- Chain lube deposits a penetrating and lubricating film, which is very adhesive on the chain and sprockets. This film resists water washout. Chain Lube is therefore especially suitable for mechanisms subjected to bad weather conditions.



écalec

CHAIN GREASE SPRAY

KETTING SPRAY

UBRIFICANTE SPRAY PER CATEN

650 Vol. net 400 ml 3

PRESENTATION USE

- Aerosol of 520 ml nominal capacity (net volume 400 ml).
- Shake well before use.
- Clean with a brush.
- Spray preferably on a moving chain.
- Allow to penetrate for several hours before wiping any excess lube.
- (Grease the evening for the next day)

PRECAUTIONS OF USE

 In normal use, Chain Lube has no particular character of toxicity and requires for its handling only general precautions applying to industrial lubricants and aerosols (please refer to instructions on the label).

SAFETY DATA

 Consult the SDSs of the products available on our site <u>www.mecatech-performances.com</u>. Professional use.

PACKING

- Cartons of 12 Aerosols.
- Art. nº 482012.

Les renseignements contenus dans cette fiche technique ont pour but de vous conseiller. Ils n'impliquent aucun engagement de notre part.

