

# **GREASE 125 ML**

JLF Pro

R e f: 0702





Grease to waterproof, nourish, soften and protects leather items with no breathable membrane

# **KEYS FEATURES**

- > Waterproofs
- > Nourrishes
- > Soften

#### FIELD OF USE

· For leather articles with no breathable membrane

#### **CHARACTERISTICS**

- · With an applicator sponge
- · No odor

# **WORKING ENVIRONMENT**

· All environment

# COMPATIBILITY

 $\boldsymbol{\cdot}$  All safety shoes and boots

#### **BENEFITS**

- $\cdot$  It replaces the oils lost by the leather as it ages
- $\boldsymbol{\cdot}$  Prevents from hardening, and craking



Capacity 125 ml Standards



# **DOWNLOADING**

OF PRODUCT DATASHEETS AND DOCUMENTS ON WEBSITE www.jlf-pro.com



GREASE 125 ML - REF: 0702

# COMPOSITION / MATERIAL

 $\cdot$  Paraffin mineral oil, microcrystalline wax, paraffin, dye and bitter almond fragrance.

#### LIFESPAN

Depends on the items and the frequency of use

# USE / CARE INSTRUCTIONS & ADVICES

- $\cdot$  Apply the JLF Pro grease to the surface of the leather, once it is clean and dry
- $\cdot$  Rub strongly, using the applicator sponge, to ensure a good penetration of the grease
- · Remove excess product to avoid staining clothes
- $\cdot$  It is strongly recommended that you use this product for leather shoes subject to extreme outdoor conditions: rain, snow, mud, cold, cuts, sweat, spraying of various fluids
- $\cdot$  Can be used on leather items such as boots, straps or harnesses
- $\boldsymbol{\cdot}$  Do not use on shoes with a waterproof/breathable membrane
- $\cdot$  This product is not toxic or dangerous. However, like any other maintenance product, it should not be ingested or left where children can access it.

#### SHIPPING AND STORAGE INSTRUCTIONS

 $\cdot$  Keep the properly closed container in a dry place where children can not access it

Creation Date : 01/12/2020-V1

Revision Date : NOT CONCERNED







Label awarded according to specifications derived from the ISO 26 000 standard and audited annually by Ecocert Environnement

