



ORAFLON AL

TEFLON[®]-BASED SYNTHETIC LUBRICANT FOR THE FOOD INDUSTRY

DEFINITION

ORAFLON AL is a synthetic lubricant made with finely micronised Teflon[®] with excellent slippage properties, suspended in a technologically-advanced fluid; with EP additives and anti-rust agents. It is specially designed for static and dynamic lubrication, for pins, runners, conveyors and all transport devices that function in difficult working conditions in a hostile environment.

ADVANTAGES

- Possesses considerable greasing and anti-wear powers.
- Withstands heavy loads very well.
- Excellent resistance to high and low temperatures: -30°C to +230°C.
- Does not form deposits due to heat.
- Bonds exceptionally well on numerous materials, such as metal, wood, tile, rubber, etc., because it contains micronised TEFLON[®], which settles into the smallest cracks.
- Water-resistant; withstands intensive, high-pressure washing.
- Protects against corrosion thanks to special additives, especially designed for marine environments.
- Produces a thin lubricating film, sufficiently dry after evaporation of solvents to prevent bonding of dust, mud, sand, etc. and formation of sludge.
- Stands up well to humidity.
- Clean, does not stain.
- Very economical, lubrications can be performed 2-6 times less frequently, depending on the conditions.
- Thin film, uniform and resistant.
- The result is that 2 to 5 times less lubricant is needed.

APPLICATION FIELDS

- Plastics processing: pins for various mechanisms, maintenance of equipment (MONOPLAST).
- Glassworks: bottle conveyors, lubrication of rubber bevel gearboxes (St GOBAIN).
- Various industries: transformation of Cellulose (CELLULOSE DU PIN)
- Food processing: trolley wheel pins (abattoirs), aerial conveyor rollers (SPENGERO abattoirs), runners, pins for hospital doors and windows, industrial kitchens, deli counters, cheese counters, sweet shops (BEGHIN), materials maintenance, bottling: water, wine, beer (CASTEL VIN, MARTEL), abattoirs for turkeys (POULET DU NORD): lubrication of the aerial conveyor to prevent feathers sticking, etc.
- Metal works: prevents bonding of mechanical particles that seize chains and conveyors (BOULONNERIE DE THIAIT).

- 1/2 -

Manufacturing site and registered office

Victoria Lub Pty Ltd
Factory 24/29 - 30 Kirkham Road West
Keysborough, VIC 3173
Tel. +03 9710 5373 – Fax. + 03 9701 5532
www.viclube.com.au

Victoria Lub. cannot know about every application for which the products are used nor their conditions of use. Victoria Lub. cannot be held responsible for the suitability of the products for a given use or a specific purpose. The information contained here can on no account be a substitute for the preliminary tests which are essential and which must be carried out in order to check the suitability of the product for each specific case.

TECHNICAL CHARACTERISTICS

Aspect	Opaque liquid
.....	Non-homogenous
Odour	Odourless
Colour	White
Density at 20°C ASTM D4052	0.850
Flash point: ASTM D56	>60°C
Average granularity	3 µ
Operating temperature	-30°C to +230°C

INSTRUCTIONS FOR USE

Shake well before using.

Apply the product with a brush, in a bath or with an aerosol.

Apply product to a clean and dry surface.

Allow the product to work and to settle into the gaps before using the lubricated parts.

PACKAGING

650 ml aerosol	Ref. 4707 A4	x 12
100 ml pump spray	Ref. 2707 M1	x 12
1 Lbottle	Ref. 2707 i2	x 12
5 L jerry-can	Ref. 2707 J1	x 4

AUTHORISATION

 InS H1 Registered No.: 1795163

 NSF H1 registration 141916

Manufacturing site and registered office

Victoria Lub Pty Ltd
 Factory 24/29 - 30 Kirkham Road West
 Keysborough, VIC 3173
 Tel. +03 9710 5373 – Fax. + 03 9701 5532
www.viclube.com.au

Victoria Lub. cannot know about every application for which the products are used nor their conditions of use. Victoria Lub. cannot be held responsible for the suitability of the products for a given use or a specific purpose. The information contained here can on no account be a substitute for the preliminary tests which are essential and which must be carried out in order to check the suitability of the product for each specific case.