

**CHAINE AL is a clean foaming lubricant for chains and gears in the food industry.
Professional use only.**

ADVANTAGES

This lubricant is composed of synthetic oil acting against wear and withstanding extreme pressure; it provides lubrication between -40°C and +230°C without leaving carbonisation deposits. It penetrates deeply into the core of the chain.

All the ingredients of this aerosol formulation are approved by the American NSF organisation for incidental food contact.

USES

Thanks to its excellent adhesion, CHAINE AL provides clean and long lasting lubrication of high speed moving parts such as gears, slides, conveyors, and all types of chains and drives. This lubricant can be used in very hot and humid conditions in all agro-food industries, especially canning and bottling factories, processing plants, etc.

INSTRUCTIONS FOR USE

Shake the can thoroughly before use
Stop the parts to be treated and direct the spray onto them.
Allow the oil to penetrate into the core of the chain and the solvents to evaporate.
Bleed the aerosol upside down quickly after use.
Restart the lubricated parts.

PACKAGING

Box of de 6 aerosols
Nominal capacity: 650 ml -- Net volume: 500 ml
Propellant: 134A

For an optimal use, sprays must be used in the year following the delivery, returns will not be accepted after this deadline.

Characteristics	Values
Appearance	pale yellow clear, stringy and strongly adhesive oil
Density	0.8
Working range	-40°C à +230°C
Non-flammable propellant	
Insoluble in water and steam	

Characteristics are given for information only and correspond with our manufacturing standards. IGOL reserves the right to modify them to provide its customers with the benefits of technical progress. Before using this product read the instructions for use and the environmental impacts mentioned in the technical and safety data sheets. The information given above is based on the current level of knowledge relative to the product concerned. The product user should take all useful precautions relative to its use. IGOL can in no circumstances be held responsible for damage resulting from incorrect use.

Document ref. : XVII-84-A-1510
Date of publication : 19/10/2015