

FOOD SIL ULTRA FOOD SILICONE LUBRICANT WITHOUT R 134a



APPLICATIONS

LUBRIFIANTS

FOOD SIL ULTRA is a product specially formulated with ingredients appearing in the list, "Materials that may accidentally come into contact with foods". Thanks to its high penetrating power, it lubricates all mechanical parts. It dries without leaving traces and promotes sliding.

BENEFITS

- > Provides remarkable sliding properties.
- > Has reinforced penetrating power.
- > Does not stain paper, cardboard, or plastic.
- > Has good hydrophobic characteristics.
- > Nonflammable propellant.

ノベ

R

PRODUCT FEATURES

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Colour	-	Visual	Colourless
Density at 20°C	kg/m ³	NF T 60-101	970
Flash Point	°C	NF T 60-118	>100

The average specifications provided are approximate values

PERFORMANCES

APPROVALS (1) | NSF H1 (n° 148811)

(1) Certificate of Approval available upon request

HYGIENE, SAFETY AND ENVIRONMENT

Dispose only containers that are completely empty.

Disposal after use must be carried out in accordance with regulations in force.

Keep away from bad weather conditions.

Our technical department is available to provide advice if needed. Propellant HFO

<u>www.unil-opal.com</u>