

FOOD GREASE

-20 à +150°C

VERSION 1 - SEPTEMBER 2022

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DEFINITION

- Grease that can be used in the food industry, formulated with compounds highly purified. This formula avoids the risk of toxicity in case of incidental contact between the grease and the food or the packages in contact with the food.
- ♦ Lubrication of the machines used in the manufacturing and the packaging of food: filling machines, centrifuges, mechanical assembling in every food and agro-food industries: dairies, sugar refineries, chocolate factories, canneries....

PRESENTATION

- ♦ Grease complying with the « materials in contact with food and food products intended for human consumption » list and with the 178-3570 paragraph of the FDA requirements. Its mineral oil complies with the French codex and European pharmacopoeias and also with the FDA paragraph 178 3620a requirements.
- ♦ Solvent complying with the FDA 21 CFR 178-3530 chapter. The grease used in this formulae is registered under the number 123932 in the group H1 by NSF International.
- ♦ Lubricant preparation composed of constituents complying with the 1992 CNERNA guideline.
- ♦ High mechanical and thermic stability (without melting point) till 150°C.
- ♦ Translucent and colourless product.



OPERATING INSTRUCTIONS

- ◆ Shake the spray before use.
- ◆ Spray the parts to be lubricated. After evaporation of the solvents, the grease regain its initial consistency and forms a thin adhesive film.

PHYSICOCHEMICAL CHARACTERISTICS

- | | |
|-----------------|----------------|
| ◆ Aspect | Pasty |
| ◆ Colour | Colourless |
| ◆ Odour | Characteristic |

SECURITY DATA

- ◆ Consult the SDS of the products available on our website www.mecatech-performances.com. Professional use.

PACKAGING

- ◆ Packaging : 650 / 400 mL spray
- ◆ Ref : 432012

The content of this technical sheet is aimed at giving you advices. It does not imply any commitment on our part.