

GRAISSE N 4438



Food industry



Special grease for wine press screws.

APPLICATIONS

**Press screws
lubrication**

- **N 4438 GREASE** has been specially designed for VASLIN-BUCHER SA plate mechanical press screws.
- The grease is introduced stick-shaped maintained by mechanical pressure (thanks to a spring) on the screw at plate level.

SPECIFICATIONS

**International
specifications
Incidental food contact**



- ISO-L-XAAIB6
- The composition of **N4438 GREASE** is in appliance with the FDA 21 CFR 178-3570 code related to incidental food contact (USDA-H1).
- Its composition is free of all animal origin products.

ADVANTAGES

**Increase life time
duration of the
equipment
Easy « handling »**

Stickiness on metal

Reduce consumption

- Use of **N 4438 GREASE** ensures a continual running and enhances life time of the equipment.
- Consistency (grade 6) well adapted to products "handling".
- Its specific bricks conditioning allows a quick journey in the "pot" to prepare the sticks.
- Its characteristics guarantee an excellent stickiness of the grease on the rotating parts.
- Consumption reduction to one stick by screw's stroke.

TYPICAL CHARACTERISTICS	METHODS	UNITS	GRAISSE N 4438
Appearance	Visual	-	Smooth, metal stickiness
Colour	Visual	-	Pale yellow
NLGI grade	ASTM D217/DIN 51 818	-	6
Utilization limits		°C	0/60
Needle penetration	NF T 60-123	1/10mm	62
Drop point	NF T60-102	°C	91

Above characteristics are mean values given as an information.

TOTAL LUBRIFIANTS
Industrie & Spécialités
18-07-2007 (supersedes 18-09-2003)
GRAISSE N 4438
1/1



This lubricant used as recommended and for the application for which it has been designed does not present any particular risk.
A material safety data sheet conforming to the regulations in use in the E.C. is obtainable via your commercial adviser www.quick-fds.com.