



specialty lubricants



Quality is in our nature

## Eurol Grease HY-2/102 FD HT

Food grade hybrid grease for high temperature applications

### Description:

Eurol Grease HY-2/102 HT FD has especially been designed for the lubrication of heavily loaded high temperature bearings. It is a so-called fully synthetic hybrid lubricant of the newest generation and contains a high dose of Eurol Syngis Technology capable of withstanding high temperatures and providing excellent anti-corrosion and unique anti-wear protection. Eurol Grease HY-2/102 HT FD does not dry out and has excellent stability when used in bearing applications where a high production temperature and oil dripping occurs, such as in ovens, steel plants, chains, coating lines and ceramic production.

Eurol Grease HY-2/102 FD HT is food grade InS H1 / NSF H1 certified, making it suitable for incidental food contact in, among others, the food industry, pharmaceutical industry, food service and agriculture.

### Instructions for use:

- Before applying the lubricant clean the bearing or surface thoroughly
- Suitable for most automatic lubricators
- Re-grease on a regular basis
- Contact your local Eurol sales specialist for additional instructions and application advice

### Eurol Grease HY-2/102 FD HT has the following characteristics:

- NSF H1, 161482
- High temperature stability
- Suitable for an operational temperature max 240C and peak loads 270C
- Excellent anti corrosion properties
- Unique anti wear properties
- Very water (steam) resistant
- Resistant to sun / UV light
- Does not dry out or leak
- Very shear stable
- Sticks to a surface when applied
- Stable in automatic lubricators

### Physical properties:

Colour	Beige		
NLGI consistency	2		ASTM D 217
Base oil viscosity	200	cSt	ASTM D 445
Operating temperature	-20 – 240		°C

Greases - Food - S005141  
Version 1.1, 18-06-2020

This sheet contains recommendations or suggestions on properties and possible applications of Eurol products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical information in this document consists of typical incorrectness of the text. The reader is advised to make the final product choice in dialogue with the supplier.

Eurol B.V. Energiestraat 12, 7442 DA Nijverdal, Netherlands, tel. +31 88 250 22 00, fax +31 548 61 01 95, info@eurol.com, www.eurolspecialty.com