LUBRICHEM

LUBRICHEM FGH 32

Range of multipurpose lubricating oils for the food industry

Description

LUBRICHEM FGH is formulated with specially selected highly refined base stocks in combination with the latest additive technology. As the product is non-toxic, it is suitable for use in applications where incidental contact with food or raw materials during the production is possible or likely. Thanks to its great performance characteristics and carefully chosen additives, LUBRICHEM FGH oils are available in a wide viscosity range, are NSF approved and can be used in most applications in the manufacturing process in the food production and processing industry.

Applications

General lubrication
LUBRICHEM FGH lubricants
can be used for all kinds of
general lubrication as
bearings, slides, chains and
small mechanisms, which
need a medium pressure oil
that provides a clean and non-

contaminating lubrication. The application is easily done either automatically, dropping, spraying or manually.

Hydraulic oil

Thanks to its excellent anti wear properties the FGH range is used as hydraulic fluid for both power and motion transfer in machinery operated close to food production processes:

- High viscosity index, high temperature behaviour is excellent. LUBRICHEM FGH shows rather flat viscosity-temperature curves, which results in a smooth operation in both high and low temperature lubrication
- Low pour point which allows operation at temperatures below 0 °C and increased performance in start-up operations
- High shear stability
- Outstanding anti foam properties

All performance data on this Technical Data Sheet are indicative only and can vary during production

Lubrichem LLC - hello@lubrichemllc.com - www.lubrichemllc.com



04/06/2019 Version 1 Page 1 of 2

LUBRICHEM

Excellent demulsifying capacity

Conveyor lubrication

In the beverage industry very often a mixture of soap and water is used to lubricate stainless steel conveyors in combination with glass bottles. The soap mixture will give a messy workplace and will stain labels.

Dielectric oil
LUBRICHEM FGH fluids
shows excellent isolating and
dielectric properties.

Anticorrosive agent LUBRICHEM FGH can be used as light anticorrosive protector of metal surfaces

used as light anticorrosive protector of metal surfaces which might be in contact with food products. Examples are wires for canned meat sealing, conveyor or slides in manufacturing equipment and handling food packaging. LUBRICHEM FGH can also be used to clean and polish stainless steel.

Typical performance data

| | FGH 32 |
|----------------------------------|---------------|
| Density @ 20 °C, g/ml | 0.864 |
| Viscosity @ 40 °C, cSt | 32 |
| Viscosity Index | 105 |
| Pour point, °C | -24 |
| Flash point, °C | 170 |
| Acidity index, mg KOH/gr | 0,8 |
| Aniline point, °C | 105 |
| Copper corrosion, 3h/100 °C | 1 a |
| Steel corrosion, distilled water | Pass |
| De-emulsifying index | 40/37/3 (30') |
| NSF approval, H1 | 159181 |

HEALTH / SAFETY

For information about safe handling and use of this product, refer to the Material Safety Data Sheet



Lubrichem LLC - hello@lubrichemllc.com - www.lubrichemllc.com



04/06/2019 Version 1 Page 2 of 2