

Innovators in Lubrication Design

Technical Data

PerFormance Proofer Oil

Product Overview

PerFormance Proofer Oil is an NSF[®] H1 registered fully synthetic food grade oil specifically designed to provide extremely high performance in the lubrication of bakery continuous conveyorized Proofer chains and other food processing equipment in humid and wet environments.

PerFormance Proofer Oil contains unique additives to prevent acidic corrosion. The product has excellent water resistance and tackiness additives to ensure non drip performance during use.



Features and Benefits

- Audit compliant NSF[®] H1 Registered
- Unaffected by water
- Excellent Rust & corrosion protection
- Excellent EP & anti wear additives lower chain wear and extends chain life
- Excellent Adhesion Non drip
- Temperature range -30 °C to 165 °C
- Halal Certified
- Kosher Certified

Applications

PerFormance Proofer Oil is particularly suited for the lubrication of:

- Continuous Proofer Chains
- Drive chains
- Conveyor chains
- Operating in ambient to low temperature environments

Available Pack Sizes

Pack Size	Product Code
20Ltr	FG40400
205Ltr	FG40468



Nonfood Compounds Program Listed H1 NSF Registration No 161020

Typical Properties

Appearance	Off White Tacky Oil
Base Oil	Fully Synthetic Food Grade Oil
ISO Grade	100
Kinematic Viscosity @ 40°C, cSt	101
(ASTM4451)	
Anti Wear	FZG Load Stage 12
Temperature range	- 30°C to + 165°C
VI	138
Evaporation Loss (205°C 6.5 Hrs)	4%

Health and Safety

To obtain Material Safety Data Sheet (MSDS), contact our technical team

This Information is given in good faith but without warranty as the use of the product is outside the control of Performance Fluids Ltd

Revision SB 210222

Performance Fluids Ltd

- **T:** +44(0) 1282 878240
- E: sales@performancefluids.co.uk
- W: www.performancefluids.co.uk





Certificate Number: 4769-QMS-001 ISO 9001:2015 Certificate Number: 4769-EMS-001 ISO 14001:2015 Certificate Number: 4769-HSI-001 ISO 45001:2018 SSIP



Innovators in Lubrication Design