Technical Data



PerFluoroLube® CL1800F1

Product Overview

PerFluoroLube® CL1800F1 is an NSF® H1 registered high temperature chain lubricant designed for the use on bakery tunnel oven chains at temperatures up to 250°C.

The product can also be used on Muffin lines, Hotplates & Crumpet ovens, Stenter chains, film stretching equipment and other chains that are subjected to high temperatures.

Features and Benefits

- Significantly extends lubrication Intervals
- No fume or smells so can be applied during production
- Typically reduces power draw by up to 50% compared to conventional lubricants
- Provides excellent wear protection
- Contains unique soluble corrosion control additives
- Does not carbonize
- Highly resistant to water wash off and offers excellent corrosion protection
- NSF® H1 Registered
- Halal Certified
- Kosher Certified
- OEM Approved

It has been successfully proven since 1999 at major bakeries worldwide and is the only Spooner Industries and Dale Automation recommended lubricant for use on all existing and new chains.



Applications

PerFluoroLube® CL1800F1 is particularly suited for the lubrication of:

- Tunnel Oven chains
- Hotplate and crumpet lines
- Stenter chains
- Film stretching equipment
- Other chains that are subjected to high temperatures

Available Pack Sizes

Pack Size	Product Code
5kg	FG40001







Nonfood Compounds Program Listed H1 NSF Registration No 146535

Typical Properties

Appearance	White Viscous Liquid
Base Oil	PFPE
Kinematic Viscosity @ 40°C , cSt (ASTM4451)	650
Kinematic Viscosity @ 250°C , cSt (ASTM4451)	3
Pour Point (°C)	-10
Colour	Brilliant White

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