

H.S.T.N: 27101985 REF: MKT.PDS.100

REV: 3

VICKERLUBE FG MULTI-TAK



PART NUMBER

25901

DESCRIPTION

VICKERLUBE FG MULTI-TAK is a high temperature semi-synthetic, inorganic thickened, non metallic food grade assembly, anti-seize and open gear lubricant. It is registered to H1 for incidental food contact for use in and around food, beverage and pharmaceutical processing and production areas.

APPLICATIONS

It is designed for use on components and machinery in the food and clean industries operating at high temperatures. The product has extremely high temperature resistance and high load carrying properties. It is ideal for anti-seize applications where high temperature and humidity are present as well as an excellent lubricant for open gears and rack and pinion type applications. The solid additives, including PTFE, give enhanced protection against wear and load. Applications include: -

- Threads as anti-seize
- Open gears
- Studs and flanges
- Slides, guides and spindles
- · Cams and followers
- Heavy duty sliding surfaces

CERTIFICATION

VICKERLUBE FG MULTI-TAK is NSF H1 Registered -161530, for direct food contact, Halal Certified, Kosher Certified, manufactured to ISO 9001:2015.

FEATURES AND BENEFITS

H1 Registered

No dropping point

Extreme temperature resistance

PTFE fortified

Extreme Pressure properties

Oxidation and corrosion inhibited

Safe to use where incidental food contact may occur Product stays in place at elevated temperatures

Suitable for extreme temperature applications

Excellent wear resistance

Good load carrying, protection against shock loads

Increases life & protects parts against corrosion

BENJ^N R. VICKERS & SONS LTD.

Registered Office 6 Clarence Road, Leeds, LS10 1ND, United Kingdom

Registered in England
Company No. 00130013

Tel: Web: +44 (0) 113 386 7654 www.vickers-oil.com inbox@vickers-oil.com



Certified to the ISO 9001 Quality Standard and the ISO 14001 Environmental Management Standard





H.S.T.N: 27101985 REF: MKT.PDS.100

REV: 3

VICKERLUBE FG **MULTI-TAK**



METHOD OF APPLICATION

VICKERLUBE FG MULTI-TAK should be applied sparingly as a thin film using a brush or lint-free cloth.

TYPICAL CHARACTERISTICS AND PROPERTIES

VICKERLUBE FG MULTI-TAK	TEST METHOD	RESULT
Appearance	Visual	Smooth White Paste
Thickener		Inorganic
Base Oil		Synthetic
4 Ball Weld Load	ASTM D2596	600 Kg
Coefficient of Friction		0.12
Temperature Range, as a service lubricant		-30°C to 150°C
Temperature Range, as an anti-seize		-30°C to 1100°C
Shelf Life		2 years in original sealed containers whilst stored out of direct sunlight







Vickers Oils, its officers, employees and agents assume no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with Vickers Oils for the provision of this information or advice and in that case responsibility or liability is exclusively on the terms and conditions set out in that contract. Products should only be used for the applications specified. The supplier cannot accept responsibility if they are used in any other application.

BENJ^N R. VICKERS & SONS LTD.

Registered Office

6 Clarence Road, Leeds, LS10 1ND, United Kingdom

Registered in England Company No. 00130013 Tel: Web:

+44 (0) 113 386 7654 www.vickers-oil.com Email: inbox@vickers-oil.com





