

FOOD GRADE LUBRICANTS

PRODUCTS	BENEFITS	APPLICATIONS	BASE	BASE OIL	NLGI GRADE	OPERATING TEMP. RANGE °C
----------	----------	--------------	------	----------	------------	--------------------------

FGG/Beslux Caplex M-2 Atox
High Performance Food Grade Greases

Water resistance. Odour free and non-toxic. G.BESLUX CAPLEX M-2 ATOX is approved by NSF International & considered as USDA-H1 Class Lubricant & meets DIN 51825 KP2K-20 as a food grade lubricant.

For bearings/sliding parts in processing, filling and some sealing machines. Lubricating valves stems, glands, plugs in food carrying pipelines, As a release agent on gaskets and seals of tank closure in food and pharmaceutical industry.

Lithium/Aluminium Complex

Food Grade

2

-20/+140

PRODUCTS	BENEFITS	APPLICATIONS	VISCOSITY @ 40°C cst	VISCOSITY @ 100°C cst	FLASH POINT °C	OPERATING TEMP. RANGE °C
----------	----------	--------------	----------------------	-----------------------	----------------	--------------------------

Safol Gear Oils
NSF Certified, High Performance Food Grade Gear Oils

Formulated from highly refined medicinal base oils and other harmless additives. Safe to use where there are chances of incidental contact with food and the raw material. Safol Gear Oils are approved by NSF International & considered as H1 Class Lubricants.

Food grade lubricants suitable for the lubrication of gears and gearboxes. For lubrication of bearings, chains, screws, joints and in general any mechanism requiring viscosity from ISO (VG) 150, 220, 320 & 460.

135-165
198-242
288-352
414-506

17-21
24-28
34-38
47-51

253
254
256
230

-10/+220

Safol Food Grade Oils 22/68/100
NSF Certified, High Performance Food Grade Oils

Safol Food Grade Oil USDA H 1 class is a synthetic range formulated from highly refined medicinal and other base oils with special additives. Oils are colourless, odourless and non-toxic. Can be used in incidental contact with foods and raw material which are involved in their manufacturing processes, without any risk for health.

Safol Food Grade Oil range is suitable for Food and Pharma Industries. Lubrication of gears and gearboxes, conical and helical gears, bearings, chains, screws, joints and in general any mechanism requiring viscosity from ISO 22, ISO 68 & ISO 100 for a good working.

20-24
61-75
90-110

5-7
8-11
17-21

-57
-48
-36

260
262
256



To choose the MOLYGRAPH® Product adapted to your requirements, do not hesitate to consult us

Anand Engineers Pvt. Ltd.
66 M.I.D.C., Road No.13, Andheri (E),
Mumbai - 400 093. INDIA.
Tel No: +91-22-28219292 \ 98 \ 99
Fax No: +91-22-28379337

Email: sales@molygraph.com
Web: www.molygraph.com