H1 Food Grade Hydraulic Oil





FRAGOL HYDRAULIC W 22 FG

FRAGOL HYDRAULIC W 22 FG is an ISO VG 22 high performance hydraulic fluid based on a mixture of white oils which utilises latest available additive technology providing high anti-wear and extreme pressure performance required in hydraulic systems for the food-, feed- and pharmaceutical industries.

FRAGOL HYDRAULIC W 22 FG meets the requirements of FDA 21 CFR 178.3570 and is H1-registered for processes where incidental food contact can occur. All FRAGOL H1-registered products are manufactured according to ISO 21469:2006 which supports producers' HACCP and GMP programs. FRAGOL H1-lubricants do not contain ingredients of animal origin or genetically modified products and are KOSHER and HALAL certified.

APPLICATIONS

- Hydraulic and Circulating Systems
- Low to medium loaded Bearings, e.g. Ventilators
- Valve Lubrication
- Multipurpose Lubrication
- Processing Machinery e.g. in the Canning and Bottling Industries

TYPICAL CHARACTERISTICS

BENEFITS

- Excellent wear protection
- High corrosion inhibition
- Good water separation
- Good air release properties
- Compatibility with hoses, pipes and system components

FRAGOL HYDRAULIC W 22 FG	Value	Unit	Method
Temperature range	-15 to 140	°C	
Appearance	clear, yellow liquid	-	visual
Viscosity @ 40°C	21.09	mm²/s	ASTM D-445
Viscosity @ 100°C	4.28	mm²/s	ASTM D-445
VI	109		ASTM D-2270
Density @ 15.6 °C	0.851	kg/l	ASTM D-1298
Total acid number	0.72	mg KOH/g	ASTM D-664
Flash point (COC)	210	°C	ASTM D-92
Pour point	-21	°C	ASTM D-97
Copper corrosion	1a	-	ASTM D-130
Steel corrosion	pass	-	ASTM D-665 B
Demulsibility @ 54°C	6	min.	ASTM D-1401
FBW @ 40kg/1Hr/75 °C/1200rpm	0.36	mm	ASTM D-4172
Welding load	126	kg	ASTM D-2783

SPECIFICATIONS

FRAGOL HYDRAULIC W 22 FG meets or exceeds the requirements of the following specifications:

ISO-L-HM (according to ISO 6743-4:2015) HLP (according to DIN 51524-2)

COMPATIBILITY

FRAGOL HYDRAULIC W 22 FG is compatible with commonly used seals, gaskets, hoses and paints. There are no special requirements when replacing PAO or other mineral-based lubricants. Flushing is recommended to remove remaining residues.

2022-02. All the above information is represented to the best of our knowledge. However, we do not take any legal responsibility for the correctness of this information or viability for use in certain applications. Technical data represent approximate values and are subject to the usual production fluctuations.

