

**Test Report****No: GZCPCH25002470-01_EN****Date: Apr 10 2025**

Client name: Guangdong Zhongmin Technology Innovation CO., LTD.
Client address: Industrial Road No.1 Block C, Paisha Community, Longjiang Town,
Shunde District, Foshan city

Sample name: **ANTIRUST LUBRICANT- ULTRA-LUBE**
Buyer: Impact Marketing Solutions Inc.
Country of Destination: Canada

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SGS sample ID.: GZCPCH25002470-001
SGS job No.: GZCPCH25002470-01
SGS reference No.: CANCPCH25007110701
Date of receipt: Apr 02 2025
Testing period: Apr 02 2025~Apr 10 2025

Test(s) requested (selected test(s) as requested by applicant) , test method(s), test result(s):
Please refer to next page

Remark:

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Signed for and on behalf of
SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch



Authorized Signature Dengy Li

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GZCPCH25002470-01
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No: GZCPCH25002470-01_EN

Date: Apr 10 2025

The test results are as follows:

Remarks:

- (1) 1 mg/kg = 1 ppm = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

GB 38508-2020—Volatile Organic Compounds (VOC)

Test Method: With reference to GB 38508-2020.

Test Item(s)	Unit(s)	MDL	Test Result(s)
Volatile Organic Compounds(VOC)	g/L	2	272

Notes:

- (1) Do not test deductible substance.

GB 38508-2020—Total content of Dichloromethane, Trichloromethane, Trichloroethylene and Tetrachloroethylene

Test Method: With reference to GB/T 23992-2009, analysis was performed by GC-MS.

Test Item(s)	Unit(s)	MDL	Test Result(s)
Dichloromethane	%(w/w)	0.01	ND
Trichloromethane	%(w/w)	0.01	ND
Trichloroethylene	%(w/w)	0.01	ND
Tetrachloroethylene	%(w/w)	0.01	ND
Dichloromethane+ Trichloromethane+ Trichloroethylene+ Tetrachloroethylene	%(w/w)	-	ND

GB 38508-2020- Benzene, Toluene, Ethylbenzene, Xylene

Test Method: With reference to GB/T 23990-2009 method A, analysis was performed by GC-FID.

Test Item(s)	Unit(s)	MDL	Test Result(s)
Benzene	%(w/w)	0.005	ND
Toluene	%(w/w)	0.005	ND
Ethylbenzene	%(w/w)	0.005	ND
o-Xylene	%(w/w)	0.005	ND
m & p-Xylene	%(w/w)	0.005	ND
Xylenes	%(w/w)	-	ND



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Test Item(s)	Unit(s)	MDL	Test Result(s)
Sum of Benzene, Toluene, Xylene, Ethylbenzene	%(w/w)	-	ND

Notes:

(1) Xylene includes o-xylene, m&p-xylene.

Sample Description: Sample in bottle



Sample Photo

The test report shall only be used for client scientific research, teaching, internal quality control, product research and development, etc.

*****End of report*****