

## Certificate of Analysis



Mobil Korea Lube Oil Inc.

Ulsan, Korea

Date (mm/dd/yyyy): 09/20/2023

**Product: MOBIL SUPER ALL-IN-ONE PROTECTION V 5W-30**

Batch Number	D390442	Type	1 Lt
Order Key	70491327	Manufacture Date	09/19/2023
Export# / P.O.#		Destination	
Fill #	D390462	Reference #	
Product #	20151010R0R4	T/C or T/T	

Test Description	Method	Test Result
색 (ASTM Color)	ASTM D6045	L3.5
Density @ 15 C, kg/l	ASTM D4052	0.8516
Kinematic Viscosity @ 100 C, mm <sup>2</sup> /s	ASTM D445	12.07
Calcium, mass%	ASTM D4951	0.110
Phosphorus, mass%	ASTM D4951	0.072
저온겔보기점도 (CCS Viscosity) -30 C, mPa.s	ASTM D5293	6133
유동점 (Pour Point), C	ASTM D7346	-39
Foam, Sequence II, Tendency, ml	ASTM D892	10
Foam, Sequence II, Stability, ml	ASTM D892	0
Infrared Spectrum	MLP13	MATCH
냄새 (Odor)	AMS 1695	PASS
Magnesium, mass%	ASTM D4951	0.048
외관 (Appearance)	AMS 1738	C & B

This material meets the ExxonMobil sales specification established for this product and has been produced in a facility complying with the requirements of the ISO 9001 certified Global Product Integrity Management System (GPIMS). Test results on this certificate represent the most recent inspections done on this product for the stated characteristics and may be based on tank certification, manufacturing data, periodic testing and / or most recent product restock.

QA Chemist

Tests conducted according to International Standard Test Methods are routinely verified to be in compliance with the latest published versions. Minor changes may be made where they have no material impact on test results and are necessitated by reasons such as safety, environmental standards, and method effectiveness.

**ULS9117525\_CofA**