

This is to certify that the following product(s) have been produced under the supervision of the Islamic Food and Nutrition Council of America (IFANCA). The production facility as well as component ingredients have been reviewed and approved. The product(s) are in compliance with the halal requirements under Islamic laws.

Date: October 08, 2020

Document #: 9302.12115.II200009

Company Name & Address: Lubrication Engineers, Inc. 1919 East Tulsa Street Wichita, Kansas 67216 USA

Plant Name & Address: Lubrication Engineers, Inc. 1919 East Tulsa Street Wichita, Kansas 67216 USA

Product Name	Product Code	Halal-ID	Product Certificate #
1. 4010 H1 QUINPLEX® White Oil	125757	A77916	HC-20LU9S88
2. 4020 H1 QUINPLEX® White Oil	125756	B12490	HC-20LU9295
3. 4022 H1 QUINPLEX® Food Machinery Lubricant	148395	A47344	HC-20LU9387
4. 4023 H1 QUINPLEX® Food Machinery Lubricant NLGI 0	125762	B74505	HC-20LUBD07
5. 4024 H1 QUINPLEX® Food Machinery Lubricant	125760	A81209	HC-20LU9989
6. 4025 H1 QUINPLEX® Food Machinery Lubricant	125743	B29647	HC-20LU9R96
7. 4030 H1 QUINPLEX® White Oil	125755	A92903	HC-20LU9E92
8. 4032 H1 QUINPLEX® SYNTHETIC FOOD GRADE OIL	146965	B11442	HC-20LU9E94
9. 4040 H1 QUINPLEX® White Oil	141693	B35009	HC-20LUB798
10. 4046 H1 QUINPLEX® Synthetic Food Grade Oil	125761	B66395	HC-20LUBI05
11. 4058 H1 QUINPLEX® Penetrating Oil & Lubricant	125763	B67399	HC-20LUBN06
12. 4061 Ovenworx™ H1 Syn Chain Lubricant	148996	B37374	HC-20LUB501

Muhammad Munir Chaudry, Ph.D. President

Mahammed Musin Charlos





This certificate is valid until **November 30, 2021** and subject to renewal at that time.





This is to certify that the following product(s) have been produced under the supervision of the Islamic Food and Nutrition Council of America (IFANCA). The production facility as well as component ingredients have been reviewed and approved. The product(s) are in compliance with the halal requirements under Islamic laws.

Date: October 08, 2020

Document #: 9302.12115.II200009

Company Name & Address: Lubrication Engineers, Inc. 1919 East Tulsa Street Wichita, Kansas 67216 USA

Plant Name & Address: Lubrication Engineers, Inc. 1919 East Tulsa Street Wichita, Kansas 67216 USA

Product Name	Product Code	Halal-ID	Product Certificate #
13. 4070 H1 Quincal™ Syn FG Grease	4070	A39139	HC-20LU9585
14. 4071 H1 Quincal™ Syn FG Grease	4071	A33607	HC-20LUAV84
15. 4072 H1 Quincal™ Syn FG Grease	4072	A31125	HC-20LUA683
16. 4090 H1 QUINPLEX® White Gear Lubricant SAE 90/ISO VG 220	125821	A39469	HC-20LU9L86
17. 4140 H1 QUINPLEX® White Gear Lubricant SAE 140/ISO VG 460	125820	A92559	HC-20LU9X91
18. 4150 H1 QUINPLEX® Syn FG Gear Oil	4150	B80145	HC-20LUBN08
19. 4201 H1 White Utility Oil	125764	B35929	HC-20LUBU99
20. 4204 H1 White Utility Oil ISO VG 46	125787	A88922	HC-20LU9K90
21. 4220 H1 QUINPLEX® Syn FG Gear Oil	4220 (R)	B63017	HC-20LUBB04
22. 4250 H1 QUINPLEX® White Gear Lubricant SAE 250/ISO VG 680	137206	B52810	HC-20LUBU02
23. 4320 H1 QUINPLEX® Syn FG Gear Oil	4320	A99334	HC-20LU9O93
24. 4460 H1 QUINPLEX® Syn FG Gear Oil	4460	B34288	HC-20LUBH97

Muhammad Munir Chaudry, Ph.D. President

Mahammakhluin Chandy





This certificate is valid until **November 30, 2021** and subject to renewal at that time.





This is to certify that the following product(s) have been produced under the supervision of the Islamic Food and Nutrition Council of America (IFANCA). The production facility as well as component ingredients have been reviewed and approved. The product(s) are in compliance with the halal requirements under Islamic laws.

Date: October 08, 2020

Document #: 9302.12115.II200009

Company Name & Address: Lubrication Engineers, Inc. 1919 East Tulsa Street Wichita, Kansas 67216 USA

Plant Name & Address: Lubrication Engineers, Inc. 1919 East Tulsa Street Wichita, Kansas 67216 USA

Product NameProduct CodeHalal-IDProduct Certificate #25. 6751 H1 Machine Oil SAE 40125765B59166HC-20LUBL03

Muhammad Munir Chaudry, Ph.D. President





This certificate is valid until **November 30, 2021** and subject to renewal at that time.



Page 3 of 3