

SCHEDULE A - LICENSE AGREEMENT

The marks referred to and licensed under the Agreement between API and
QUALITY PERFORMANCE LUBES
 may be used through 31-Mar-2020 are as follows:

API SERVICE SYMBOL

Licensee is authorized to display the API Certification Mark on the following products:



BRAND NAME	SAE VISCOSITY GRADE	SERVICE CATEGORY	PERFORMANCE DESIGNATION
LINEHAUL EXPRESS	15W-40	CI-4/SL	
QP ADVANCE	15W-40	CK-4, CJ-4	
SUPER ELITE	10W-30	SN	Resource Conserving, SN Plus
SYNPRO	10W-40	CJ-4	
SYNX-1	5W-30	SN	Resource Conserving, SN Plus
SYNX-2	0W-20	SN	Resource Conserving, SN Plus
SYNX-3	5W-20	SN	Resource Conserving, SN Plus

Engine Oil Licensing and Certification System

200 Massachusetts Avenue, NW Suite 1100 • Washington, DC 20001-5571 • USA • www.api.org/eolcs

Copyright 2019 - American Petroleum Institute, all rights reserved. API, the API logo, the API Certification Mark ("Starburst"), and the API Service Symbol ("Donut") are either trademarks or registered trademarks of API in the United States and/or other countries. 2019-003 | 02.19 | Digital



EOLCS Manager of Operations

Date: 07-May-2019

SCHEDULE A - LICENSE AGREEMENT

The marks referred to and licensed under the Agreement between API and
QUALITY PERFORMANCE LUBES
 may be used through 31-Mar-2020 are as follows:



API CERTIFICATION MARK

Licensee is authorized to display the API Certification Mark on the following products:

BRAND NAME	SAE VISCOSITY GRADE	ILSAC DESIGNATION
SUPER ELITE	10W-30	GF-5
SYNX-1	5W-30	GF-5
SYNX-2	0W-20	GF-5
SYNX-3	5W-20	GF-5

Engine Oil Licensing and Certification System

200 Massachusetts Avenue, NW Suite 1100 • Washington, DC 20001-5571 • USA • www.api.org/eolcs

Copyright 2019 – American Petroleum Institute, all rights reserved. API, the API logo, the API Certification Mark ("Starburst"), and the API Service Symbol ("Donut") are either trademarks or registered trademarks of API in the United States and/or other countries. 2019-003 | 02.19 | Digital

Kevin Fernek

EOLCS Manager of Operations

Date: **07-May-2019**