For information on compliance with the Code of Practice, visit the ACC Code of Practice Resources page.

The presence of a Test Sponsor ID on this list does not indicate compliance with the Code of Practice.

<u>Test Sponsor ID</u>: The following codes have been requested by and permanently assigned for exclusive use by the test sponsors in the ACC Code of Practice registration process:

CI - BP Lubricants USA

EM - ExxonMobil Research and Engineering Company

EU - Eni S.P.A.

FG - Fuchs Lubricants Germany GmbH

GW - Sinopec Lubricant Co.,Ltd

IK - Idemitsu Kosan Co., Ltd

IM - Infineum USA LP

LB - Afton Chemical Corporation

LK - Lukoil Lubricants Company

LX - Petro-Canada Lubricants Inc.

OR - Chevron Oronite LLC

PA - Evonik Oil Additives

PC - Petrochina Lubricant Company Lanzhou Lube Oil R&D Institute

RB - German Mirror Lubricants And Greases Co Fze

RI - Research Institute Of Petroleum Processing(RIPP), Sinopec

RM - The Lubrizol Corporation

RX - Xinxiang Richful Lube Additive Co., Ltd.

SM - Saudi Aramco

SR - Shell Global Solutions

TC - Tianhe Chemicals Additives Division

TN - Pjsc Tatneft

TO - Total Lubrifiants

VL - The Valvoline Company

<u>Laboratory Sponsor ID</u>: The following codes have been requested by and permanently assigned for exclusive use by the test sponsors in the ACC Code of Practice registration process:

AS - Valvoline Product Application Lab

EG - Intertek Automotive Research

EV - Afton Chemical Corporation

IS - I.S.P Germany

LZ - Lubrizol Wickliffe Mechanical Testing Laboratory

OT - Chevron Oronite - Netherlands SR - Southwest Research Institute

XM - ExxonMobil - Clinton, NJ

Version: April 2025