

A white plastic container is tilted on the left side of the frame, pouring a thick, golden-brown liquid (oil) into a clear glass. The liquid is captured in mid-pour, creating a dynamic splash and ripples in the glass. The background is a soft, light grey gradient.

THE EELQMS

(European Engine Lubricants Quality Management System)

About the EELQMS

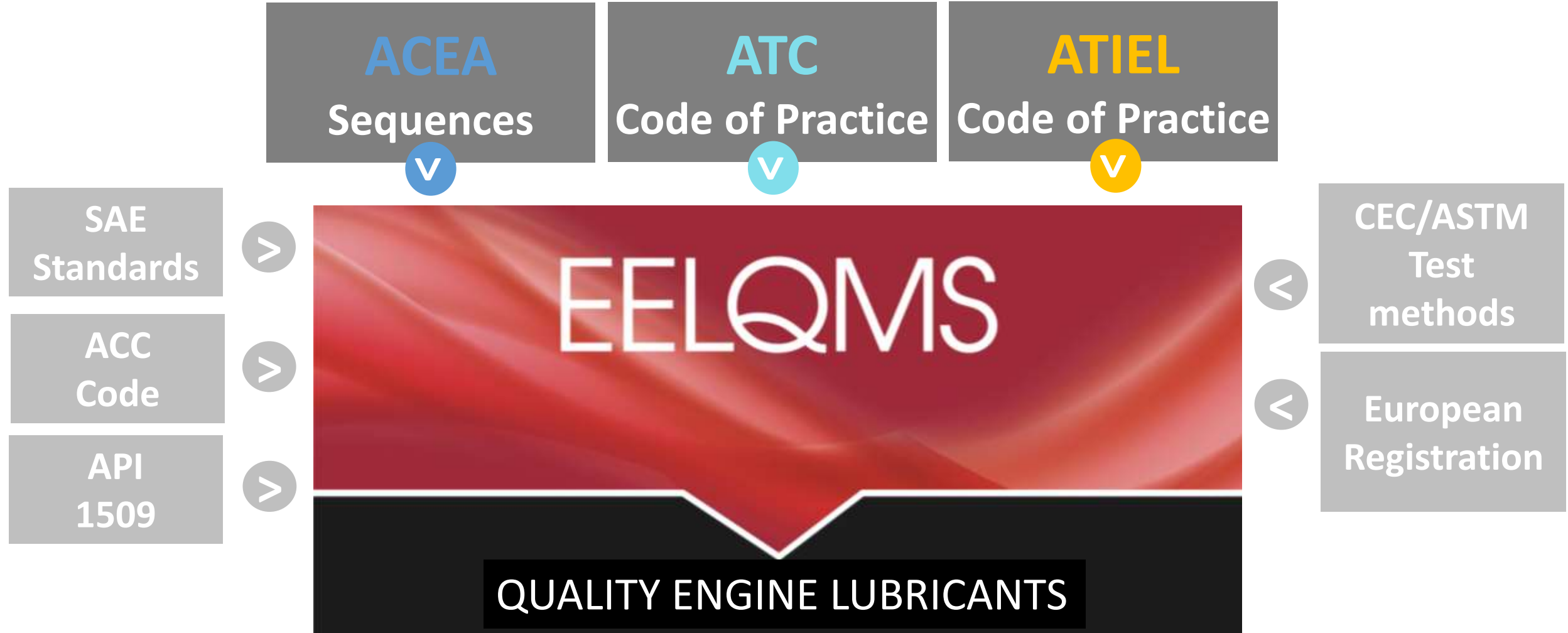
- Voluntary quality management system for engine lubricants
- but ACEA requires marketers making claims to comply with EELQMS
- Developed by industry stakeholders to promote development of improved, fit-for-purpose engine lubricants that meet increasing technical requirements
- Gives consumers confidence about the quality of products
- Designed to assist lubricant marketers in assuring the quality of their lubricants and performance claims
- Visit: www.eelqms.eu



EELQMS

EUROPEAN ENGINE
LUBRICANTS QUALITY
MANAGEMENT SYSTEM

EELQMS stakeholders and inputs



Summary of EELQMS

- The lubricant marketer is accountable for all aspects of product quality, to make valid performance claims to meet the ACEA European Oil Sequences.
- The European Engine Lubricants Quality Management System (EELQMS) is the only quality system for meeting ACEA requirements.
- The ATIEL Code of Practice guidelines support and assist lubricant companies to comply with EELQMS.
- ATIEL monitors quality compliance in the market and takes appropriate follow-up action where necessary via:
 - Provision of information and advice through website, training, webinars, presentations to enable lubricant companies to comply with EELQMS