



marine lubricants

sweptest sample deliveries

a DOT.FAST® service

Performing a sweptest can help improve feed rates and bring **valuable cost saving** efficiencies to your operation.

Analysis of sweptest oil samples is conducted on-shore at our ISO certified laboratories, customers receive feedback in a fully reviewed FAST™ report within 24–48 hours of receipt of the final sample. These reports indicate what the optimum ACC factor is with the given cylinder oil in use.

FAST sample kits contain everything you need to conduct the tests, including standard sized sample bottles, labels and pre-addressed envelopes for our global laboratories.

To be included with each batch of samples:

Completed DOT.FAST® engine data sheet

Download a copy from the DOT.FAST CD-ROM or from the CML website:

chevronmarineproducts.com/en_UK/lubricants-services/dotfast-drip-oil-analysis-service.html

Batches received without this sheet will not be analyzed.

One main engine system used oil sample

Required in order to calculate the amount of system oil dilution in the drip oil samples.

Fully completed FAST sample labels for each bottle

These tests will be handled separately in the laboratory.

Testing guidelines:

- 1 Take samples from every cylinder** at the same time (complete batch of samples).
- 2 Use FAST labels** and indicate the corresponding cylinder number on the label. Fully complete a FAST label for any system oil sump tank sample included.
- 3 Always include a completed DOT.FAST engine data sheet with every batch of samples.**
- 4 Send completed sweepstests to our global FAST laboratories.** Please do not send FAST samples to the personal attention of any of our staff as this will delay processing.

Inform the courier company that the receiver is 'Warehouse Assistant'.

Chevron Marine Lubricants — FAST Program

Chevron Technology Ghent
Technologiepark — Zwijnaarde 2
B-9052 Ghent/Zwijnaarde
Belgium
Tel: +32 9 2937141

Samples landed in mainland China can be sent to our laboratory in Shanghai:

Chevron Marine Lubricants — FAST Program

SGS-CSTC Standards Technical Services Co., Ltd
No.88 Pugong Road, Fengxian District
Shanghai Chemical Industrial Park,
Shanghai, 201507, China
上海市奉贤区化学工业区普工路88号 (201507)
Tel: +86 021 6027 6372

Note that our laboratory does not run fuel samples.

Providing the key parameters of the fuel are indicated on the DOT.FAST Service engine data sheet — sulfur content, and preferably also aluminum and silicon content — this is sufficient information to obtain accurate results.

Search our [YouTube](#) channel for Chevron Marine Lubricants training videos on how to conduct safe, reliable tests and visit our website chevronmarineproducts.com for more FAST resources.

Contact the DOT.FAST helpdesk with any questions at CMLtechservice@chevron.com.

