



Test and Calibration Fuels

Test and Calibration Fuels

Test and Calibration Fuels are well defined fuels, manufactured to exacting tolerances that allow the measurement and testing of a whole range of performance parameters.

Precision, consistency and reliability in fuel formulations is vital to ensure the accuracy of data that we collect. In turn, this requires the highest quality fuel refining and blending technology. Haltermann Carless supplies a large number of different test fuels for various applications.

For example:

Country Representative & Development

Fuels for test applications that intend to reflect certain regions or markets of the world.

Selected Examples:	India	Sweden	China	RON 95	Arctic	Low Lubricity
	Japan	California	RON 87	RON 98	Ultra Low Sulphur	SME
	South America	Brazil	RON 91	M15	High Sulphur	RME

Biofuels

Fuels vary considerably around the world, including biodiesel blends, bioethanol blends from different renewable sources and second-generation biofuels.

Selected Examples:	E10	E22	E30	E85	SME	ETBE
	B5	B10	B30	B100	RME	FAME (EN14214)

Worst Case Fuel

Worst Case Fuels could be defined as fuels which are the most aggressive in order to simulate the worst case situations that engines or parts could face.

Selected Examples:	High Sulphur	Chloride	Water	Low Lubricity	Low Cetane	Low Octane
	Low Ox. Stability	Low IBP	High Aromatics	B100	Lead Content	Manganese Content

Customer Bespoke Fuels

Haltermann Carless produces a range of fuels designed in close cooperation with engine and vehicle manufacturers to respond to their specific requirements.

Tailor-made fuels can be manufactured and supplied in amounts ranging from one drum to big batches stored in dedicated tanks.

PASSION PRAGMATISM PARTNERSHIP

www.haltermann-carless.com