



## fuelclear M68 – Fuel Test Kits

Description	Box containing either 2 or 10 test tubes.	Typical Properties	Not Applicable.
Composition	2 Polystyrene tubes containing polyethylene paddles coated with agar culture media. 1 pair of Latex disposable gloves.	Handling	Not Applicable.
Applications	An economical & accurate test kit for detecting the presence of common microbial contaminants in hydrocarbon fuels. These self test dip slides are designed for the continual monitoring of your fuel. These are recommended for instances where there is an ongoing fuel checking procedure and where there is potential for microbiological contamination (a.k.a. 'The Diesel Bug' - bacteria, yeasts, moulds). The pink side illustrates Yeasts & Moulds, the straw side, Bacteria.	Comments	Product Conforms to EC 1907/2006 (REACH). Not to be used for Aviation Applications.
Dosage Rate	The dipslides can be dipped into a fuel sample, incubated in a supplied tube for 48 hours and then measured against a chart provided with the pack.	Service Contacts	Please contact Fuelcare technical team: <a href="http://www.fuelcare.com">www.fuelcare.com</a> or +44 (0)1743 360784.
Safety & First Aid	Always consult the M68 Test Kit Safety Data Sheet for safety information before using the product.		

The information contained in this document is provided free of charge and is based on technical data that Fuelcare believes to be reliable. It is intended for use by persons having technical skill and at their own discretion and risk. Fuelcare accepts no liability for any loss, damage or expense arising from, or in connection with, the use of the information. Furthermore, none of the contents of this publication should be taken as a license to operate under any patent, nor as a recommendation to infringe any patent.