



OceanTools

DyeTection

Detectable dyes and fluids

DyeLighter® and **DyeTector®** systems are available with optics designed to excite and detect specific types of dyes or fluids, classified as Rhodamine, Fluorescein or Ultraviolet.

Rhodamine	Fluorescein
OceanTools C-Dye Champion Hydrosure Fluorodye UC Houghton Aqua-Glycol 24F Houghton Aqualink 300F Houghton Aqualink 325F Houghton Aqualink HT804F Houghton Stack-Magic 200F Houghton Stack-Magic ECO-F MacDermid Oceanic HW443R MacDermid Oceanic HW510E MacDermid Oceanic HW525E MacDermid Oceanic HW540E MacDermid Oceanic HW720R MacDermid Oceanic Red LTF Niche Products Pelagic Pink Roemex RX9022 Roemex RX9034A Schlumberger B275 Schlumberger D247	Castrol Transaqua HT Champion Hydrosure O-3670 RD Clariant Preservan 2140 Clariant Tros Seadye MacDermid Oceanic HW443 MacDermid Oceanic HW510P MacDermid Oceanic HW525P MacDermid Oceanic HW540P MacDermid Oceanic Yellow LTF
	Ultraviolet
	OceanTools C-Dye 370 Aquasweep HDW1000 FluorBlue Castrol Brayco Michronic SV3 Castrol Transaqua HT2 Niche Products Pelagic 100 Roemex RX9026E

OceanTools **C-Dye** and **C-Dye 370** have been specifically developed by our friends at Offshore Environmental Oils to precisely match the characteristics of the **DyeLighter** and **DyeTector**. In short, there is no system more capable of detecting dye subsea, nor is there a more detectable dye.

Please contact OceanTools to discuss suitability of any dye or fluid, including those not listed above.

Product datasheets, GA drawings, case studies and other supporting documents are available to download from data.oceantools.co.uk

All company, brand and product names are used for identification purposes only, without implying endorsement.. E&OE.

Version 1 (09.04.2020)



OceanTools Ltd
OceanTools House Claymore Drive Aberdeen AB23 8GD
t: +44 1224 709 606 e: sales@oceantools.co.uk
www.oceantools.co.uk