

Chemical Product Sheet

Colour comparator

**PRODUCT NAME:**

Contour Comparator

TEST TYPE:

Colour comparator

PRODUCT DESCRIPTION:

The Contour Comparator kit uses tablet reagents and colour charts to test different chemical parameters. Just add a tablet reagent to the test sample, place the tube in the comparator, and match the colour against the appropriate colour disc. Discs are available in single and dual parameter, providing the option for two measurement ranges in one kit. Each Dual kit is supplied with the Contour Comparator, 2 Contour colour discs, 3 test tubes, crush/stir rod, test tube brush and reagents for 30 tests per parameter.

MANUFACTURER:

Palintest Ltd
Palintest House, Kingsway, Team Valley,
Gateshead, Tyne and Wear
United Kingdom, NE11 0NS

Tel: +44 (0) 191 491 0808

Fax: +44 (0) 191 482 5372

sales@palintest.com
www.palintest.com
DISTRIBUTORS:

Palintest has regional offices official agents and distributors serving customers in over 90 countries

Email: sales@palintest.com**AVAILABILITY:**

UK and international

COST:

Contact Palintest for pricing

MAINTENANCE:

Clean according to manufacturer's instructions



Left: Contour Comparator kits , Right: Contour Comparator (Source: Palintest)

This document is open content. You are free to:

- Share – to copy, distribute and transmit this document
- Remix – to adapt this document

Under the following conditions:

- Attribution. You must give credit to CAWST as the original source of the document. Please include our website:
www.cawst.org

CAWST and its directors, employees, contractors and volunteers do not assume any responsibility for and make no warranty with respect to the results that may be obtained from the use of the information provided.



B12, 6020 – 2 Street SE
Calgary, Alberta T2H 2L8
Canada
+1 (403) 243-3265
resources@cawst.org
cawst.org

To stay up-to-date and get support on:

- The latest updates to this document
- Other workshop and training related resources
- Using this document in your work

Visit resources.cawst.org