

# Water Testing Solutions Ltd

## Lovibond® CHECKIT Comparator Test Kits



Water Testing Solutions Ltd  
Unit 11  
Wickham Business Centre  
Harwood Road  
Littlehampton  
BN17 7AU  
United Kingdom

Tel: +44 (0)1903 714199

[www.watertestingsolutions.com](http://www.watertestingsolutions.com)



**WATER TESTING**  
**SOLUTIONS**

## Lovibond® CHECKIT Comparator Test Kits

The Lovibond Checkit Comparator is a compact, handy colorimetric unit which is suitable both for mobile and stationary analysis work. Supplied with a generous number of different colour scales, it provides the basis for a comprehensive, easy to use colorimetric analysis system.

Each Checkit Disc contains a continuous colour scale which makes it possible to achieve an exact colour match between the colour standard and the sample. These Checkit Discs are specially manufactured in selected materials to remain colour stable over a long period and guarantee reliable, reproducible measurement result.

<u>Description</u>	<u>Range</u>	<u>Part Number</u>
Aluminium	0 - 0.3ppm	WTS-K100221
Ammonia	0 - 1ppm	WTS-K100224
Bromine	0 - 5ppm	WTS-K100227
Chlorine HR	10 - 300ppm	WTS-K100230
Chlorine LR	0 - 2ppm	WTS-K100233
Chlorine LR	0 - 1ppm	WTS-K100235
Chlorine LR	0 - 4ppm	WTS-K100236
Copper	0 - 1ppm	WTS-K100237
Copper	0 - 5ppm	WTS-K100340
DEHA	0 - 0.5ppm	WTS-K100239
Iron	0.05 - 1ppm	WTS-K100242
Iron	0 - 10ppm	WTS-K100244
Molybdate	1 - 100ppm	WTS-K100246
Molybdate HR	50 - 500ppm	WTS-K100249
Nitrate	0 - 1ppm	WTS-K100250
pH	pH 4 - 10	WTS-K100253
pH	pH 6.5 – 8.4	WTS-K100255
Phosphate HR	0 - 80ppm	WTS-K100257
Phosphate LR	0 - 4ppm	WTS-K100259
Silica	0 - 4ppm	WTS-K100262
Zinc	0 - 1ppm	WTS-K100266

## Lovibond® CHECKIT Comparator Unit & Accessories

<u>Description</u>	<u>Part Number</u>
Lovibond® Checkit Comparator Unit	WTS-B100717
Comparator 10ml Cells (Pk of 10)	WTS-B101393
Tablet Crusher Rod	WTS-B101394
Comparator Cell Cleaning Brush	WTS-B101395

## Lovibond® CHECKIT Comparator Consumables

<u>Description</u>	<u>Range</u>	<u>Reagent Pack</u>	<u>Comparator Disc</u>
Aluminium	0 - 0.3ppm	WTS-P101351	WTS-B101372
Ammonia	0 - 1ppm	WTS-P101352	WTS-B101373
Bromine	0 - 5ppm	WTS-P101353	WTS-B101374
Chlorine HR	10 - 300ppm	WTS-P101354	WTS-B101375
Chlorine LR	0 - 2ppm	WTS-P101355	WTS-B101376
Chlorine LR	0 - 1ppm	WTS-P101356	WTS-B101377
Chlorine LR	0 - 4ppm	WTS-P101357	WTS-B101378
Copper	0 - 1ppm	WTS-P101358	WTS-B101379
Copper	0 - 5ppm	WTS-P101371	WTS-B101392
DEHA	0 - 0.5ppm	WTS-P101359	WTS-B101380
Iron	0.05 - 1ppm	WTS-P101360	WTS-B101381
Iron	0 - 10ppm	WTS-P101361	WTS-B101382
Molybdate	1 - 100ppm	WTS-P101362	WTS-B101383
Molybdate HR	50 - 500ppm	WTS-P101363	WTS-B101384
Nitrate	0 - 1ppm	WTS-P101364	WTS-B101385
pH	pH 4 - 10	WTS-P101365	WTS-B101386
pH	pH 6.5 – 8.4	WTS-P101366	WTS-B101387
Phosphate HR	0 - 80ppm	WTS-P101367	WTS-B101388
Phosphate LR	0 - 4ppm	WTS-P101368	WTS-B101389
Silica	0 - 4ppm	WTS-P101369	WTS-B101390
Zinc	0 - 1ppm	WTS-P101370	WTS-B101391