

Autumn 2009



APP-CHEM NEWSLETTER

Introductory Offer



We are pleased to offer a selection of the EcoTestr meters at a great introductory price:

Only **£40!**

The EcoTestr Series includes the pH1 & pH2, the EC High & EC Low and the TDS High & TDS Low. Covering the

main parameters over the most common ranges, these meters deliver quality results at an excellent price. Each meter has a hold function that freezes the reading temporarily for ease of recording. They're also IP67 waterproof and will even float when dropped in water. All of the meters can be auto-calibrated for simple setup and maintenance.

A special sensor protection cap also acts as a holder for calibration solutions or samples. For more information on our range of EcoTestrs feel free to contact the sales office on

+44 (0)1978 661551

or check out our website

www.app-chem.com

Diplslides

Diplslides are a cheap and effective microbiological tool that can be used to test for a number of different bacteria. They are also a potent tool in the management and control of



Legionnaires' Disease. Diplslides are fast and easy to use giving results in less than 48hrs. Diplslides can also be used to test sulphate reducing, denitrifying bacteria, TTC/BT2 COMBI/RBS, SC2, SCN. We currently have a special offer on our diplslides TTC/ BT2 at only **£4.40** per box of 10.

If you would like to order these or contact us about any other offers please email:

sales@app-chem.com

quoting reference DS100.

Molybdate High Range Comparator Test

We are now selling a compact colorimetric unit that has many advantages over the old style comparator. It is slimmer, lighter and less expensive, using plastic discs in place of the glass standards.

It comes with its own kit containing all the required equipment including plastic cells and CHECKIT® discs with pre-printed colour scale.

The recently added Very High Range for Molybdate means fewer dilutions need to be performed and is specifically aimed at systems where Molybdate has been used as an inhibitor.

If you would like more information on the Molybdate High Range Comparator please feel free to contact the office or our Technical Manager.



Test	Range	Reading (Accuracy $\pm 5\%$ Full scale)	Test Kit	Testpak
Molybdate HR	50-500 mg/MoO ₄	50 / 100 / 150 / 200 / 250 / 300 / 500	147295	147795

www.app-chem.com

New Training Dates For App-Serv

In the new year App- Serv is planning a number of new training sessions, but we still have some remaining places for courses happening up until the end of this year. If you would like a look at them or just want some more information on the courses please visit the website www.app-serv.co.uk

Course Number	Date	Course Title
CM911	11 th January 2010	Test Kit Familiarisation
CM912	14 th January 2010	Dosing and Control Systems
CM913	18 th January 2010	An Introduction to Legionella and its Control
CM914	21 st January 2010	Steam Boiler Systems
CM915	25 th January 2010	Building Services Water Systems
CM916	28 th January 2010	Open Evaporative and Adiabatic Cooling Systems
CM917	1 st February 2010	Introduction to Problems Encountered in Engineered Water Systems
CM918	4 th February 2010	Introduction to Pre-treatment Plant
CM919	8 th February 2010	Test Kit Familiarisation
CM920	11 th February 2010	Closed Systems / Potable Water / Once Through Cooling
CM921	15 th February 2010	An Introduction to Legionella and its Control
CM923	18 th February 2010	Cleaning & Disinfection: H&S, Risk Assessments, Method Statements
CM924	22 nd February 2010	Building Service Water Systems
CM925	25 th February 2010	Introduction to Legionella Risk Assessment
CM926	1 st & 2 nd March 2010	On-site Sampling & water Analysis

GETTING IN TOUCH

Whether you want to place an order, request a catalogue or simply have a query, please get in touch with us in one of the following ways:

graham.allen@app-chem.com

catherine.bennion@app-chem.com

aimee.williams@app-chem.com

wendy.evans@app-chem.com

susan.bentley@app-chem.com

Managing Director

Technical Sales Manager

Sales Administrator

Sales Administrator

Accounts Manager

Head Office

App-Chem Ltd
Hugmore Lane
Llan-y-Pwll
Wrexham
LL13 9YE



Phone: +44 (0) 1978 661551

Fax: +44 (0) 1978 661611

www.app-chem.com