

WELCOME

Happy New Year to all our customers. We have started the year in our brand new offices with new staff. Gina Powers has joined Boost Labcare as Service Support Manager. For all maintenance, service and calibration enquiries please contact Gina on 01934 631765 or email ginapowers@boostlabcare.co.uk



PRODUCT FEATURE



KEEP WARM THIS WINTER!

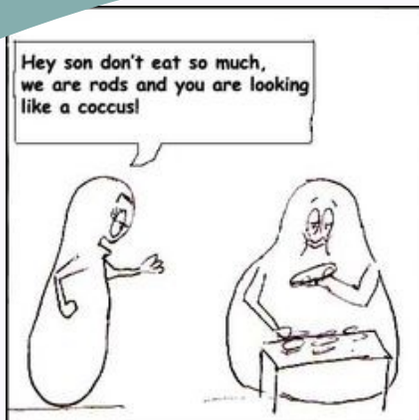


The weather is cold and wet at the moment so this month we are promoting the Genlab range of Laboratory Ovens, Drying Cabinets and Incubators. Genlab have been manufacturing in the UK for over 50 years and promise quality build, excellent service at an affordable price. We have been partners with Genlab since we first set up Boost Labcare and are proud to promote their products

- General Purpose Ovens
- General Purpose Incubators
- Dual Purpose Ovens / Incubators
- Cooled Incubators
- Large Capacity Multipurpose Ovens
- Large Capacity Multipurpose Incubators
- Hot Air Sterilisers



5% Discount on Genlab equipment only. Offer ends 29 February 2016

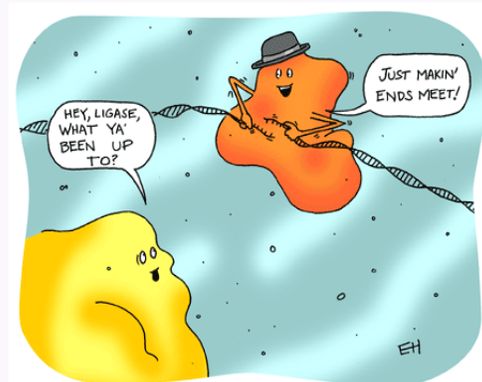


See our full range of Laboratory Equipment and buy online



Boost Labsales
Laboratory Equipment

www.boostlabsales.co.uk





Temperature Mapping

Temperature mapping of incubators, fridges, and storage facilities has always been an important requirement when maintaining the quality and integrity of the products stored in them and to ensure the correct results from temperature critical tests.

The increase in the need for healthcare at home has also seen a demand for more drugs to be stored locally, either directly by the NHS or indirectly by outsourcing to private companies. This in turn has seen a significant demand for more temperature mapping of storage facilities to ensure products are being controlled correctly.

Regulatory departments and organisations require evidence the control of products is being properly conducted and maintained and the cost of temperature mapping can be an expensive overhead.

Boost Labcare is now providing mapping kits typically containing 12 data loggers that can be set running and placed within the storage cabinet logging at pre-determined intervals for a pre-determined time interval. Crucially each data logger is UKAS calibrated at customer chosen temperature points prior to dispatch and supplied with a UKAS calibration certificate. This provides the regulatory bodies the necessary evidence that accurate measurements are being recorded.



Boost Labcare has many years experience in temperature mapping and is a UKAS accredited laboratory, we are

happy to discuss any queries you may have and advise in the best methods of temperature mapping. Please call 01934 631765 for details.

IN THE NEWS

£1bn biomass plant to bring 1,700 jobs to Anglesey

Work is set to start on a £1bn combined food and power plant on Anglesey, which will create more than 1,700 jobs. The large biomass plant and eco park will be built near Holyhead after the company behind it, Orthios, bought the former Anglesey Aluminium site. The development will see more than 500 permanent jobs and 1,200 construction jobs brought to the area before 2018. The plant will process waste wood to create power, with heat generated used to farm prawns and grow vegetables.

It is expected to generate 299MW of electricity, which is enough to power about 300,000 homes. The plant is one of two planned for Wales - a similar facility will also be built in Port Talbot - after which the technology will be rolled out to China and developing countries. The idea is for a biomass power plant generating electricity with spare heat being used to warm indoor ponds for king prawn farming. The UK currently imports king prawns. Waste from the prawns can then be used as fertiliser to grow crops.

Lewis LeVasseur, chief operations officer of Orthios, said the plant's importance stemmed from it being a "solution for food and power generation for developing nations around the world". He added: "The impact for the island's population is the diverse range of skill sets that will be required to run and manage the eco park." Anglesey Aluminium smelting works shut in 2009 with the loss of nearly 400 jobs.

The combined food and power plant will see

500+ permanent jobs

1,200 construction jobs

come to Anglesey before **2018**

Source: Orthios Eco Parks



Boost Labsales

Equipment you can rely on

Unit NU3
BW Estates
Oldmixon Crescent
Weston-Super-Mare
North Somerset
BS24 9BA

t:+44 (0)1934 631765

f:+44 (0)1934 310460

e:sales@boostlabsales.co.uk

w:boostlabsales.co.uk