



### **Advanced Sanitising and Cleaning Technology**

What product produces a powerful sanitiser which kills most micro organisms on contact and is also safe enough to use as a hand wash?

This product produces the sanitiser on site at the right concentration all the time for less than 2 pence a litre. The product also produces an effective cleaning solution which is able to emulsify fats and oils as well as capable of breaking down proteins. Is this starting to sound too good to be true!

Apart from producing both an extremely effective sanitising and cleaning solution this product is also able to help reduce your organisations carbon footprint. The large reduction in the need to transport concentrated chemicals to site along with the substantial reduction in packaging means this is an environmentally friendly product. Yes, such a product does exist!

Finally, the product is safe to the environment and also safe to use. The solution produced by the product and that comes from the tap can be flushed directly down the sink. This solution can be used on foods and food preparation areas to improve food hygiene. The product is called ROX.

Laurence Bailey – Director of EOwater Ltd said “ ROX is a proven product with over 30,000 units sold globally in the last 15 years and new markets emerging every year. The sanitiser produced by the ROX unit has been extensively researched and is commonly known as Electrolysed Oxidised (EO) water.”

Laurence also said “ROX is an exciting new product, to the UK market, which EOwater Ltd are proud to be introducing with Hoshizaki Corporation the manufacturer. We at EOwater , believe the uses for ROX are substantial in both the food and the healthcare sectors and look forward to working with our customers to develop appropriate sanitising and cleaning solutions.”

ROX is available in the UK through EOwater Ltd.

[www.eowater.co.uk](http://www.eowater.co.uk)

info@eowater.co.uk

16 Hillside Business Park,  
Kempson Way,  
Bury St Edmunds,  
Suffolk IP32 7AR  
Tel: 0800 977 5687