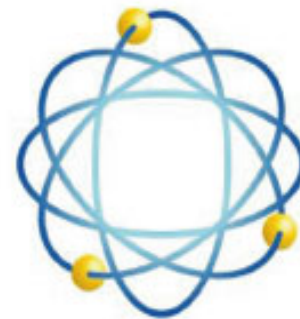


PRESS RELEASE

- **Self-Test & Ozone Saves Planet!**
- **Cut the cost of Ozone Trials!**
- Marlow-based **Ozone-Direct.Com** has joined forces with ONNIC International to offer a simple and inexpensive laboratory system to reduce the cost and time required for rudimentary trials using ozone.
- The ST-01 Kit allows the controlled production of small quantities of ozone gas which can be safely applied to product and material samples in gaseous form or dissolved in water, using the reactor test vessel provided.
- Peter Aldiss of **Ozone-Direct.Com** says, “The food and beverage industry in particular, is excited by the potential for using ozone in many processes where chemicals and heat are often the incumbent technologies and where Ozone offers cold, chemical-free processes for disinfection, rinsing, odour reduction and decontamination, leaving minimal environmentally persistent by-products, residues or discharges”.
- The cost, time and learning-curve required to assess the suitability of ozone has prevented many companies from considering ozone.. The ST-01 Kit is simple to set-up and operate and lends itself to a range of basic experiments, leading to a quick Go or No-Go decision for ozone and equips the customer with some knowledge as a perspective from which to deal with potential ozone suppliers.
- “I am constantly asked “what does ozone do to mycabbages, fish, meat, herbs, root vegetables, fruit, process food, drink, ingredients ...etc etc... Every application is subtly different and of course we all love tests, but who wants to spend thousands just to discover that they asked the wrong question or tested at the wrong concentration, temperature or for the wrong duration?... The ST-01 allows customers to make their own basic assessments before deciding to spend real money on ozone.
- The ST-01 Kit costs is available from info@ozone-direct.com & sales@onnice.net



Above. ST-01 - simplifies trials with Ozone.



OZONE-DIRECT
the premier source for ozone generation

www.ozone-direct.com