



NEWS RELEASE

Tristel launches new infection control range for dental practice

2 March 2009; Newmarket, UK: Already well-established in the hospital setting with an extensive portfolio of proven infection control products, Tristel now brings the same reliable technology and convenient formulations to the dental practice with the launch of its new Dentel range.

Using the company's unique patented chlorine dioxide chemistry, Dentel products are sporicidal and rapidly effective against all micro-organisms. They are safe for users and patients, environmentally friendly (biodegradable), adaptable for many purposes, and offer a straightforward solution to meeting new Department of Health infection control guidelines HTM 01-05.

The complex structure and design of dental units present numerous infection control challenges that can lead to the risk of cross-contamination. Tristel's Dentel range provides a combination of products for different applications:

Dentel 5 prevents the formation of biofilm in dental unit water lines (DUWLs) and is designed for use in the dental chair water bottle.

Dentel 100 is a sporicidal solution and biofilm remover offering high level disinfection for dental equipment including: saliva ejectors and suction systems, dental unit water lines, dental chair surfaces, and instrument and preparation tables. It can also be used on impression material.

Dentel Duo is a convenient sporicidal foam designed for use on items such as dental chairs, instrument tables and light handles.

The new Tristel Dentel range offers dental practices a complete infection control response to the risks encountered in all types of dental procedures. Chlorine dioxide is a powerful oxidising agent which is rapidly sporicidal and effective with very short contact times against all types of micro-organisms. www.tristel.com

End

Image, notes and contact details to follow...

Tristel launches new infection control range for dental practice.../2

High resolution image attached/available from Luke Newman, Kapler Communications luke@kapleronline.com Ref: TRI/JOB/165



About Tristel

Tristel uses proprietary chlorine dioxide chemistry to create instrument and surface disinfectants. With its origins as a healthcare business specialising in infection control products, Tristel has recently extended its operations to include legionella control in water supplies and contamination control in the food and pharmaceutical industries.

The company is creating applications for its chemistry that address the four routes of transmission of infection and contamination – surfaces, instruments, water and people.

Tristel plc has its headquarters in Newmarket, UK and a network of distributors around the world. The company was admitted to trading on AIM on 1 June 2005. Its stock exchange symbol is TSTL.

Press information: Trish Appleton, Kapler Communications
Knowledge Centre, Wyboston Lakes, Great North Road,
Wyboston, Bedfordshire, MK44 3BY, UK
Tel: +44 (0)1480 479280; Fax: +44 (0)1480 470343
trish@kapleronline.com www.kapleronline.com

Tristel Solutions Limited:

Polly Oates, Director
Tristel Solutions Limited
Lynx Business Park, Fordham Road, Snailwell
Cambridgeshire, UK CB8 7NY
Tel: +44 (0) 1638 721500 Fax: +44 (0) 1638 721911
mail@tristel.com www.tristel.com