



NEWS RELEASE

Tristel to exhibit surface cleaning and disinfection range at ACHP 2011

27 April 2011: Snailwell, UK: Tristel will exhibit the Tristel for Surfaces range of chlorine dioxide-based products for surface cleaning and high level disinfection at the Association of Healthcare Cleaning Professionals (AHCP) annual conference, which takes place in Telford (UK) from 13–15 June 2011. These include Tristel Fuse 'mixable sachets', Tristel Jet non-aerosol spray gel and the Tristel Duo two-part foam and wipe system. The theme of this year's conference is 'embracing change', and the Tristel range will be of interest to anyone responsible for finding efficient ways to deliver the highest standards of excellence in healthcare cleaning.

Tristel Fuse is first activated within its 'mixable sachet' and then simply added to five litres of water to create the correct concentration for cleaning and disinfection of floors, walls and other hard surfaces. As well as being highly effective, Fuse is immediately ready to use and is much simpler to make up than chlorine tablets or powders which require counting or weighing, dissolving and dilution.

Tristel Jet is delivered as a directional, non-aerosol spray and is specifically designed to cling, for cleaning even the most awkward surfaces, whereas Tristel Duo combines foam with a convenient wipe. Both are sporicidal within 30 seconds. All three are effective against *C.difficile*, MRSA and *Norovirus*.

Used widely in hospitals around the world, Tristel's chlorine dioxide-based products are sporicidal and are effective against a wide range of organisms including bacteria, mycobacteria, viruses and yeasts. For more information, please visit www.tristel.com.

Ends

Image, notes and contact details to follow...

High resolution image attached and/or available from Luke Newman, Kapler Communications
luke@kapleronline.com Ref: TRI/JOB/212

CAPTION: Tristel's Fuse comes in a 'mixable sachet'



About Tristel

Tristel plc is an infection and contamination control business headquartered in Newmarket, United Kingdom. Its lead technology is a proprietary chlorine dioxide formulation used to disinfect instruments and surfaces and to control legionella in water. Tristel's products are considered to be amongst the highest performing biocides available to hospitals and industry, killing all organisms, including spores, in short exposure times. Tristel's chlorine dioxide chemistry is also safe and easy to use. Tristel partners with other infection control technology providers to present a holistic approach to its customers, allowing it to address the five routes of transmission of infection – instruments, surfaces, water, skin and air.

Tristel was admitted to the London Stock Exchange AIM market in 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