

NEWS RELEASE

Tristel exhibits FUSE and JET at Infection Prevention 2010 - proven products for routine cleaning and high-level disinfection

Stand No: W18

28 July 2010: Snailwell, UK: A key focus amongst infection control company Tristel's exhibits at Infection Prevention 2010 (20-22 September 2010; Bournemouth International Centre, UK) will be Tristel **FUSE for Surfaces** and Tristel **Jet.** Hospitals around the world now rely on these products for routine cleaning and high-level disinfection. The formulations, based on Tristel's proprietary chlorine dioxide chemistry, are rapidly replacing chlorine tablets as the disinfection product of choice.

Packaged in convenient, easy to use, 'mixable sachets' containing base and activator solutions, **FUSE for Surfaces** delivers high-level disinfection of floors, walls and general hard surfaces. No counting, weighing or calculations are needed to make up a working solution at the right concentration – and no waiting for chlorine tablets to dissolve. Effective against a wide range of organisms including *Clostridium difficile*, **FUSE** is ready to use with just a single dilution. The inclusion of a powerful surfactant in ensures a thorough cleaning effect and, unlike chlorine releasing agents, there is little odour and no health and safety or disposal issues.

Tristel **Jet** adds a non-aerosol gel-based trigger spray to the range. It permits accurate directional application and eliminates any health and safety concerns associated with aerosols. A thickened formulation allows it to cling effectively to hard surfaces, for wiping.

For details of the complete range of Tristel infection control products visit www.tristel.com

Ends

Image, notes and contact details to follow...

Tristel exhibits FUSE and JET at Infection Prevention 2010 - proven products for routine cleaning and high-level disinfection.../2

High resolution image attached and/or available from Luke Newman, Kapler Communications luke@kapleronline.com Ref: TRI/JOB/190

CAPTION: Tristel Jet



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