

Section C - Standard Precautions

Version 4

Important: This document can only be considered valid when viewed on the Trust's Intranet. If this document has been printed or saved to another location, you must check that the version number on your copy matches that of the document online.

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Does this document map to other Regulator requirements?		
Regulator details	Regulator standards/numbers etc	

Document Ver	sion Control
Version 4	 The document has been redesigned to ensure that all new and revised procedural documents are set out to a Trust wide format and the content of which includes a minimum set of criteria which include: the training requirements for implementation monitoring arrangements for the document Equality Impact of the document In addition, the monitoring arrangements for this document have been included.

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1. Introduction

Standard precautions are infection prevention and control precautions that should be applied as standard principles by **all** healthcare staff to the care of **all** patients at **all** times. Standard precautions includes **universal precautions** which regards all blood and body fluids to be potentially infected. Standard precautions also considers the risk of contact with patients' intact skin and the possibility that the immediate environment may be potentially contaminated with pathogenic micro-organisms. These precautions include the use of personal protective equipment (PPE), the safe handling and disposal of sharps, managing blood and bodily fluids, handling and disposal of waste, and hand hygiene.

It is generally recognised that many patients/service users/visitors (and staff) who are not obviously ill may be carrying viruses or other pathogens in their blood/body fluids and pathogens such as MRSA on their skin. Such organisms present an infection hazard to other patients/service users and all healthcare workers who come into contact with them.

The implementation of precautions only upon diagnosis of infection may not prevent cross transmission. Therefore, in order to protect patients/service users and staff we must consider **all blood and body fluids** from **all patients** i.e. adults, children and neonates and staff to be infected and incorporate measures to minimise the risk of exposure into everyday practices.

The DH (2008) states:

'Effective prevention and control of HCAI has to be embedded into everyday practice and applied consistently by everyone. It is particularly important to have a high awareness of the possibility of HCAI in both patients and healthcare workers to ensure early and rapid diagnosis. This should result in effective treatment and containment of the infection. Effective action relies on an accumulating body of evidence that takes account of current practices.'

Standard precautions apply to **both non-uniform and uniform wearing staff** and all pertinent guidance issued within this policy and **Section H, Hand Hygiene Policy**, of the Infection Control Policies & Guidelines Manual, should be followed.

Standard precautions are essential components in preventing the transmission of infectious diseases in the healthcare setting.

2. Purpose

These guidelines describe the processes and rationales required by all healthcare workers that need to be undertaken to protect themselves and patients/service users against any potential cross transmission of pathogens.

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By adhering to these **standard precautions** the Healthcare workers (HCWs), patient and service users safety can be enhanced and the risks of acquiring a healthcare associated infection (HCAI) are greatly reduced.

3. Definitions

Definition of Body Fluids

Any fluid found in, produced by, or excreted from the human body which includes blood, urine, faeces, saliva, tears, breast milk, CSF, semen, vaginal fluid, amniotic fluid, pleural fluid, peritoneal fluid, bile, digestive juices, vomit, pus, other infected discharges and serous fluid.

Definition of Contact

a) Social Contact

Social contact may be defined as a physical contact occurring between a healthcare worker and the patient/service user that might occur in a non-intimate social setting such as a simple handshake.

b) Direct Clinical Contact

Direct contact is more than would be expected in a social environment and involves close contact with the patient/service user and/or their immediate environment, including physical examinations performed on ward rounds. Direct clinical contact that involves contact with open wounds, invasive devices and other vulnerable sites significantly increases the risk of infection/cross transmission.

c) Indirect Contact

Indirect contact would include for example the use of chairs – within a waiting room, during a consultation, in the ward environment - seat backs, examination trolleys shared toilet/bathroom facilities (some viable fungus persist in shower/bathroom for long periods). The use of equipment e.g. drip stands, BP machines pulse oximeters also, any contact with the patients environment e.g. bedside tables/lockers.

4. Duties (Roles and responsibilities)

The **Chief Executive** is responsible for ensuring that there are effective infection control arrangements in the Trust.

Nursing staff must always comply with Nursing and Midwifery Code of Professional Conduct '**The Code'**, and 'delegate to those only who are competent for that delegated task'.

All other professional staff must abide by their Professional Code together with the Trust's policies and procedures.

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5. Risk Assessment

All healthcare workers (HCWs) must carry out a risk assessment on the possible exposure to blood and body fluids and the risk of substances containing harmful organisms. HCWs should always implement **infection prevention and control precautions** to prevent transmission of these organisms and minimise the spread of infection.

HCWs with direct clinical and environmental contact must also assess the risk of contamination to their own clothing/uniform from microorganisms and implement infection prevention and control precautions to prevent further spread.

6. Infection Prevention and Control Precautions

a) Hand Hygiene and Hand Care

Hand decontamination is the single most important measure in infection control. Effective hand decontamination can significantly reduce infection rates (WHO 2009).

Hand hygiene should be undertaken immediately before and directly after any patient contact or procedures including those defined as 'social contact'. Hands should be free from organic material or dirt if using an alcohol gel, and the solution must have evaporated and hands allowed to dry. Hands can also be decontaminated using soap and water and dried thoroughly. Hands should be decontaminated before and after all procedures and before and after removing gloves and/or any other PPE. Also, hands should be washed immediately if contaminated with blood and/or body fluids using soap and water and then dried thoroughly. A suitable hand moisturiser should be available for use in wards and departments, and used as required.

Any staff with chronic skin lesions or infected skin conditions to hands or forearms must seek advice from the Occupational Health Department, as soon as possible, before commencing work. Any existing cuts/lesions or any other breaks in the skin should be covered with a waterproof dressing and replaced when necessary (see below).

Before a shift of clinical work begins, all wrist and ideally hand jewellery should be removed' (epic2 p.S18). This **will** facilitate effective hand hygiene. All healthcare staff who carry out **social or direct clinical contact** with patients/service users and /or the healthcare environment should adhere to **Section H Hand Hygiene Policy** of the Infection Control Policies and Guidelines Manual.

- Cover cuts and abrasions with waterproof dressings.
- Keep nails short, clean and varnish free.
- Not wear false nails.
- Not wear wrist jewellery.

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- Not wear rings, the only exception being a plain wedding band.
- Be 'Bare Below the Elbow'.

All HCWs, including non-uniformed staff who carry out **direct clinical contact** which involves contact with open wounds, invasive devices or other vulnerable sites must adhere to the above **and also**:

- Remove outer clothing i.e. white coat/jacket.
- Roll sleeves up above the elbow.
- Put on a plastic disposable apron, and any other appropriate PPE
- If wearing a tie tuck this under the plastic apron.

The next sections of the Policy discuss the use of protective clothing. This applies to all **uniformed** and **non-uniformed** HCWs/Professionals who are undertaking **any patient/service user contact**. Further information on dress code can be found under General Policies for the Principles of Uniform and Non Uniform Staff.

b) <u>Personal Protective Equipment (PPE)</u>

PPE should be selected on the basis of an assessment of the risk of transmission of micro-organisms to the patient and the risk of contamination of healthcare practitioners' clothing and skin by blood, body fluids, secretions, excretions. This can be by direct or indirect contact with the patient/service user and/or their immediate environment. All PPE together with any waste produced must be disposed of into the appropriate waste stream. For further information on the disposal of PPE please refer to the Waste Disposal Policy available on the Trust's intranet.

Hand hygiene must be performed prior to and following removal of all PPE.



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c) <u>Gloves</u>

Gloves **must** be worn for:

- invasive procedures
- contact with sterile sites
- contact with non-intact or skin-mucous membranes
- all activities that have been assessed as carrying a risk of exposure, or involve direct contact with, blood, body fluids, secretions and excretions
- handling contaminated instruments
- when in contact with a patient or their environment who is known or highly suspected to have Clostridium Difficile

Hands should always be decontaminated before donning gloves and after their removal.

Gloves are **not a substitute** for hand washing, they should be put on **immediately before** the task is to be performed. Therefore, if items are collected from a cupboard whilst wearing any PPE (e.g. dressings) that PPE must be removed and discarded. Fresh PPE to be worn immediately prior to that patient contact episode.

Gloves should be worn as single-use items. Remove gloves immediately after completing the task they were required for. Change gloves between caring for different patients or between different care/treatment activities for the same patient.

If known or highly suspected infection gloves must be disposed of through the orange waste stream.

- Sterile gloves (low protein) should be worn for all operative and invasive procedures that require an **aseptic technique/ANTT**.
- Non-sterile gloves (low protein) should be worn for non-sterile procedures when contact with blood or body fluids is possible. Non-sterile gloves can be worn when performing an aseptic non-touch technique see Aseptic Policy Section G.
- **Special** gloves are required for use with certain **chemicals**. Seek advice from the manufacturer of the Chemical and comply with COSHH.
- Staff with a known or suspected latex allergy must not use latex gloves and must contact Occupational Health as soon as possible for advice. Latex gloves must not be used if the patient has, or is suspected of having, a latex allergy. Alternative gloves can be provided for those with allergies.

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d) Plastic Aprons

Disposable plastic aprons must be worn when there is a risk that clothing or uniform may become exposed to contamination from the **environment, blood, body fluids, secretions and excretions** with the exception of sweat.

Full body fluid repellent gowns should be worn where there is a risk of extensive splashing of blood, body fluids, secretions and excretions onto the skin of staff.

Uniforms/clothing that becomes contaminated must be laundered at the earliest opportunity. Please note only the Trust's laundry should be used for staff uniforms irrespective of contamination.

Disposable plastic aprons are **single-use items and must only be used** for one procedure or episode of patient care i.e. bed making/handling linen.

During procedures where protection from splashes is required and plastic aprons cannot be worn (e.g. X-ray) alternative clothing must be water resistant and cleanable.

e) Eye Protection

Eye protection must be available in all areas for use when there is a risk of blood, body fluids, secretions and excretions splashing into the eyes. These should be decontaminated after use and stored clean. If single-use then dispose of immediately into the appropriate waste stream.

f) <u>Masks</u>

Surgical face masks should be worn when there is a risk of contamination of the mouth and nose by splashes of blood, body fluids, secretions and excretions or from an aerosol that may be created and inhaled (e.g. bone sawing, air power tools, open airway management or some respiratory diseases).

Respirators (FFP3 masks) may be recommended with certain respiratory diseases e.g. multi-drug resistant TB and procedures (e.g. bronchoscopy). A limited emergency supply is available from the Infection Control cupboards located outside Old Ward 10, Calderdale Royal Hospital (key held by site co-ordinator and Infection Prevention and Control Nurses) and outside Pathology at Huddersfield Royal Infirmary (key from security staff on the front desk). For further information on the usage of masks please refer to **Section S Tuberculosis** of the Infection Control Policies and Guidelines Manual.

If a patient is suspected to have or is confirmed to have flu (seasonal or pandemic) a surgical mask is sufficient to wear upon entering the patients/service users side room and for performing most medical/nursing

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tasks. If however, aerosol generating procedures are to be performed (e.g. bronchoscopy, CPR) a FFP3 mask is advised.

The ordering and stock levels of the FFP3 masks are the sole responsibility of the ward/department.

All PPE together with any waste produced must be disposed of into the appropriate waste stream. Hands should always be decontaminated before and after removal of any PPE.

g) <u>Disposal of Sharps</u>

Sharps that are handled incorrectly and not disposed of adequately are extremely dangerous. It is the responsibility of the user to dispose of their sharps device safely, immediately after use. This means the sharps container should be portable enough to take to the site of the intended procedure, and be designed specifically to allow sharp instruments and needles to be disposed of safely and easily at the point of use.

For further advice see Section M Sharps Policy of the Infection Control Policies and Guidelines Manual.

Accidental Spillages

Protective clothing must be worn prior to dealing with any spillage of blood and/or body fluids. Ensure adequate ventilation prior to using disinfection solutions or granules.

Spillage from domestic waste (clear bag waste) Clean up with dustpan and brush or mop and place in fresh clear bag for disposal.

Spillage from offensive waste bags/clinical waste bags (tiger stripe bags/orange bags), sharps containers or laboratory waste bags – Inform the appropriate departmental manager immediately. A full risk assessment must be made prior to cleaning up spillages from the Orange waste bags as masks may need to be worn. Follow guidelines below and complete an incident report form:

- **Clinical Waste Spillage** wearing disposable apron and gloves together with any other appropriate PPE (having made a thorough risk assessment) carefully place the waste into another same type bag. Clean the contaminated area with paper towels followed by a chlorine releasing agent e.g. Tristel Fuse solution. Tristel Fuse is sufficient to use where there is visible blood. Place protective clothing and all paper towels into same type bag, seal and dispose of immediately.
- Sharps Container Spillage Always wear a disposable apron and gloves. For broken or partially open containers place into a larger sharps bin where possible. Any spilled medicine and all items used Page 10 of 22

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in the cleaning process e.g. gloves, paper towels/clothes/mop heads etc. must be placed into the correct stream/bin.

Please refer to the Medicine Code section 17 using this link: <u>http://nww.cht.nhs.uk/index.php?id=4848&cat=3</u>.

The section reads:

12. Pharmaceutical Spillage

• **Hazardous spillage** - For full information on cytotoxic spillage process and kit please refer to:

http://intranet.cht.nhs.uk/formulary/WebFormulary_Files/pdf,_doc_files_etc /MMC/086_Cytotoxic_Drug_Spillage.pdf

If a dust pan and brush is used the dust pan will require a thorough clean using Tristel. The brush may be contaminated with glass particles/chemicals and would therefore require disposing of in the appropriate waste stream e.g. Pharmaceutical Liquid bin. Otherwise decontamination using Tristel would be required.

Spillages onto carpeted areas – wearing disposable apron and gloves soak up the excess with disposable cloth and clean area with detergent and hot water. This may need repeating several times to remove all spillage. The carpet should be steam cleaned at the first available opportunity.

h) Spillages of Blood and Body Fluids

Protective clothing must be worn prior to dealing with any spillage of blood and/or body fluids.

Procedure for spillages of blood or blood stained body fluids:-

- **Cover spillage** with disposable paper towels. In the event of large spillages soak up the majority with paper towels and place into the appropriate waste stream taking care not to cause any spillages then apply further paper towels to area.
 - Make up chlorine releasing agent e.g. Tristel Fuse. Impregnate paper towels or disposable 'j' cloths with the Tristel and clean the area thoroughly before discarding paper towels/'j' cloths and worn PPE into appropriate waste stream.
- Allow to dry thoroughly
- Decontaminate hands

Spillages of faeces, vomit and urine – should be removed with paper towels and the area cleaned with a chlorine releasing agent e.g. Tristel

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Fuse, using paper towels, discarding all waste and protective clothing into the appropriate waste stream.

Any floor surface that has been cleaned and remains wet must have the appropriate Yellow warning sign in place.

7. Training and Implementation

Training will be carried out to all Trust staff by the Infection Prevention and Control Team through Induction Training, Back to Basics training sessions as well as targeted training sessions to key personnel/ areas. This includes Link Infection Prevention and Control Practitioners in departments and wards across the trust who will then cascade the information to colleagues within their area/departments.

8. Equality Impact Statement

Calderdale and Huddersfield NHS Foundation Trust aims to design and implement services, policies and measures that meet the diverse needs of our service, population and workforce, ensuring that none are placed at a disadvantage over others. We therefore aim to ensure that in both employment and services no individual is discriminated against by reason of their age, race, faith, culture, gender, sexuality, marital status or disability.

9. Monitoring Compliance with this Procedural Document

Monitoring compliance with the policy will be monitored through clinical audit as an ongoing process.

10. Associated Documents/Further Reading

Calderdale and Huddersfield NHS Foundation Trust Swine Flu Ward Managers Resource pack. (2009)

Clean Safe Care revised website: <u>www.clean-safe-care.nhs.uk</u>

Epic2 National Evidence-Based Guidelines for Preventing Healthcare-Associated Infections in NHS Hospitals in England. Journal of Hospital Infection (2007) 65 (Supplement).

General Policies:

Principles for Uniform and Non Uniform Staff Waste Disposal Policy

Medicine Code: Medicine Code 17 – Medicines no longer required-Return or disposal

Infection Control Policies & Guidelines:

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> Section G Aseptic Technique Policy Section H Hand Hygiene Section M Management of Clinical Sharps Injuries and Exposure to Blood and High Risk Body Fluids Section P Care of the Deceased Section S Tuberculosis Section T Multi-Resistant Organism Policy

> NICE Clinical Guideline 2 (2003) Infection Control Prevention of Healthcare Associated Infections in Primary and Community Care. NICE, London.

Wilson J (2006), **Infection Control in Clinical Practice** (3rd Edition), Bailliere Tindall, London

11. References

DH (2008) **The Health and Social Care Act**, Code of practice for the NHS on the prevention and control of healthcare associated infections and related guidance.

epic2: National Evidence-Based Guidelines for Preventing Healthcare-Associated Infections in NHS Hospitals in England. Journal of Hospital Infection (2007) 65 (Supplement), p S18.

Hawker J, Begg N, Blair I, Reintjes R, Weinberg J. (2005) **Communicable Disease Control Handbook** (2nd edition), Blackwell, London

Needlestick Injuries Document available at: http://www.nhsemployers.org/Aboutus/Publications/Documents/Needlestic k%20injuryPDF

NPSA, Based on 'My 5 moments for Hand Hygiene'. Copyright WHO 2009.

NMC, (2008) **The Code**. Professional Code of Conduct for Nurses and Midwives. Nursing and Midwifery Council, London

RCN (2009) Infection Prevention and Control: Minimum Standards, RCN, London.

Peate I (2008) Body fluids part 1: infection control, **British Journal of** Healthcare Assistants, (2008) Vol 02 No 01

The Epic Project: Developing National Evidence – based Guidelines for preventing Healthcare associated Infections. *Phase 1: Guidelines for Preventing Hospital Acquired Infections.* Journal of Hospital Infection (2001) 47 (Supplement).

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Thomas V (ed) (2011) Fundamental Aspects of Infection Prevention and Control, Quay Books, London. Chapter 7.

UK Health Departments (1998) *Guidance for Clinical Health Care Workers: Protection against infection with blood-borne viruses.* Recommendations of the Expert Advisory Group on AIDS and the Advisory Group on Hepatitis. London, DH.

WHO (2009) **Guidelines on Hand Hygiene in Health Care**. First Global Patient Safety Challenge Clean Care is Safer Care. Chapter 7



Management of blood / bodily fluid spillages



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Tristel Fuse for Surfaces

Working Solution Safety Data Sheet

Product Name: Tristel Fuse for Surfaces – Working Soluti

Product Code: FUS/SUR

Type of product:	High-level disinfecting and sporicidal solution for surfaces
Manufacturer:	Tristel Solutions Limited Lynx Business Park Fordham Road Snailwell Cambs CB8 7NY
Telephone Number:	+44 (0) 1638 721500
Fax Number:	+44 (0) 1638 721911
Emergency Number:	+44 (0) 7798 805692 (out of business hours)
Chemical type:	Mild Oxidising Solution

Composition:

Ingredients	CAS No	EINECS No	Wt/Vol %	Symbol	
Chlorine dioxide in aqueous solution Surfactant:	10049-04-4	233-162-8	0.01-0.0125	CIO	
Decamine Oxide Water	2605-79-0		0.002	ΗO	
Hazards	Chlorine dioxid	e generator			
identification:	(OES of 0.3ppr	(OES of 0.3ppm short term; 0.1ppm long term)			
First aid measure	es: Non-toxic				
Eye contact:	Rinse eyes witl	Rinse eyes with water			
Skin contact:	Wash affected	Wash affected area with water			
Ingestion:		Do not induce vomiting. Give water to drink Seek medical advice where necessary			
Fire fighting measures:	Non flammable	Non flammable			
Accidental releas	se measures:				
precautions:		precautions required onditions operationa		degradable	
Clean up method:		Flush to drain with water or soak up onto inert material and dispose of with clinical waste			
Clothing for disposal:	Wear appropria	ate gloves and apror	1		This document conforms with Regulation 6 of the Chemicals (Hazard

with Regulation 6 of the Chemicals (Hazard Information and Packaging Supply) Regulations 2002 (CHIP3)

Tristel User Manual/Section 4/Master File/January 2008/Revision Number 005 2

Appendix 2

Revision Number FUS/SUR/SDS/006 Publication Date 19.02.08

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Tristel Fuse for Surfaces

Working Solution Safety Data Sheet

Handling and storage:

Revision Number FUS/SUR/SDS/006 Publication Date 19.02.08

Handling guidelines:	Safe handling in accordance with label instructions Not to be mixed with other chemicals Keep from children
Storage guidelines:	Store out of direct sunlight Single-Use solution

Exposure controls/personal protection:

Personal protection:	Avoid eye contact and prolonged skin contact Gloves and apron recommended
Skin contact:	Low risk No known hazard
Eye contact:	Low risk No known hazard
Inhalation:	Low risk
Ingestion:	Low risk, substantial ingestion may cause discomfort to mouth and digestive tissues

Physical and chemical properties:

Physical state:	Liquid
Appearance and odour:	Light yellow with mild odour
Evaporation rate:	As water
Boiling point:	100 degrees centigrade
Freezing point:	As water
% Volatile (by weight):	Not known
Solubility in water (20°C):	Soluble
pH:	5.5 approximately
Specific gravity	1.005 @ 20°C

This document conforms with Regulation 6 of the Chemicals (Hazard Information and Packaging Supply) Regulations 2002 (CHIP3)

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Tristel Fuse for Surfaces

Working Solution Safety Data Sheet

Revision Number FUS/SUR/SDS/006 Publication Date 19.02.08

Stability and reactivity:

Decomposes to simple salt solution

Hazardous decomposition products: None under normal use

Chlorine donors and oxygen produced if heated

Toxicological information:

LD50 (oral, rat)	>5,000 mg/kg
Irritation to skin (rabbit)	Negative
Irritation to eyes (rabbit)	Negative
Sensitisation (guinea pig)	Negative
Ecological information:	Presents no known hazards to the environment
Disposal considerations: Packaging:	Can be disposed of as normal waste in accordance with local authority regulations
Contaminated packaging:	May be disposed of safely under normal conditions in accordance with local authority regulations
Product:	Solution to be disposed of in accordance with spillage instructions as explained in accidental release measures
Transport information:	No special conditions apply, non hazardous

Regulatory information:

Not a licensed medicine

Other information:

Safety phrases:

(2) Keep out of reach of children

(50) Do not mix with other chemicals

This document conforms with Regulation 6 of the Chemicals (Hazard Information and Packaging Supply) Regulations (CHIP3)

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Tristel Fuse for Surfaces

Chemical

Type:

Major

Hazards

Inhalation:

Eye contact:

Skin contact:

Environmental

Precautions:

Clothing for

disposal:

Ingestion:

Activator & Base Safety Data Sheet

FUS/SUR/SDS/006 **Publication Date** 19.02.08 Product Name: Tristel Fuse for Surfaces Product Tristel Fuse for - Activator Solution Name: Surfaces -**Base Solution** Chemical Sodium salt solution Type: Organic acid blend **Composition/information on Composition/information on** ingredients: ingredients: Major 2.1% Sodium chlorite solution in 5% solution of citric acid, with ingredients: ingredients: preservatives and 20% de-mineralised water surfactant (Decamine Oxide) in de-mineralised water Hazards No specific hazards No specific hazards Identification: Contact with acids liberates Identification: chlorine dioxide **First-aid measures:** First-aid measures: Non-toxic Inhalation: Non-toxic Rinse eyes with water Eye contact: Rinse eyes with water Wash affected area with water Skin contact: Wash affected area with water Do not induce vomiting Ingestion: Do not induce vomiting give milk or water to drink give milk or water to drink Seek medical advice where Seek medical advice where necessary necessary Fire fighting measures: Fire fighting measures: Non flammable Non flammable Accidental release measures: Accidental release measures: **Environmental precautions** Environmental Environmental precautions required but product is required but product is Precautions: biodegradable under OECD biodegradable under OECD conditions operational 6/1995 conditions operational 6/1995 Flush to drain with water or soak Clean up method: Clean up method: Flush to drain with water or up onto inert material and soak up onto inert material and dispose of with clinical waste dispose of with clinical waste Wear appropriate gloves and Clothing for Wear appropriate gloves and disposal: apron apron This document conforms with Regulation 6 of the Chemicals (Hazard Information and Packaging Supply) Regulations 2002 (CHIP3)

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Tristel Fuse for Surfaces

Activator & Base Safety Data Sheet

Product Name: Tristel Fuse for Surfaces – Activator Solution

Handling and storage:

Handling guidelines:	Safe handling in accordance with label instructions
	Not to be mixed with other chemicals
	Keep from children
Storage	Store out of direct sunlight
guidelines:	Shelf life – two years – see product for expiry date
Exposure controls/personal	

Exposure controls/personal protection:

Personal protection:	Avoid eye contact and prolonged skin contact
	Gloves and apron Recommended
Skin contact:	Low risk
	No known hazard
Eye contact:	Low risk
	No known hazard
Inhalation:	Low risk
Ingestion:	Low risk, substantial ingestion may cause discomfort to mouth and digestive tissues

Physical and chemical Properties:

Physical state:	Liquid
Appearance and odour:	Clear colourless solution, no odour
Evaporation rate:	As water

Boiling point: 100 degrees centigrade

Product Name:	Tristel Fuse for Surfaces – Base Solution
Handling ar	nd storage:
Handling guidelines:	Safe handling in accordance with label instructions

Not to be mixed with other chemicals

Revision Number FUS/SUR/SDS/006 Publication Date 19.02.08

Keep from children

Storage guidelines:	Store out of direct sunlight
5	Shelf life – two years – see product for expiry date

Exposure controls/personal protection:

Personal protection:	Avoid eye contact and prolonged skin contact	
	Gloves and apron recommended	
Skin contact:	Low risk	
	No known hazard	
Eye contact:	Low risk	
	No known hazard	
Inhalation:	Low risk	
Ingestion:	Low risk, substantial ingestion may cause discomfort to mouth and digestive tissues	

Physical and chemical Properties:

Physical state:	Liquid
Appearance and odour:	Pale green, mild odour
Evaporation rate:	As water
Boiling point:	100 degrees centigrade This document conforms with Regulation 6 of the Chemicals (Hazard Information and Packaging Supply) Regulations 2002 (CHIP2)

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Tristel Fuse for Surfaces

Activator & Base Safety Data Sheet

Product Name: Tristel Fuse for Surfaces – Activator Solution

Physical and chemical Properties continued:

Freezing point: As water

% Volatile Not known (by weight):

Solubility in water Soluble (20° C)

pH: 11.5 - 13 approximately

Specific gravity: 1.025 @ 20° C

Stability and reactivity:

No decomposition if stored and used as directed

Hazardous None under normal use decomposition products:

Chlorine donors and oxygen produced if heated

Toxicological information:

Animal studies: No known risks to skin Exposure Human studies: No known risks to skin

exposure

Ecological information:

No known adverse effects from normal use

Disposal considerations:

Packaging:	Can be disposed of as normal waste in accordance with local authority regulations
Contaminated packaging:	May be disposed of safely under normal conditions in accordance with local authority regulations

ProductTristel Fuse forName:Surfaces –Base SolutionPhysical and chemical Properties continued:

Freezing point: As water

% Volatile Not known (by weight):

Solubility in water Soluble (20° C)

pH: 1.5 – 3.5 approximately

Specific gravity: 1.020 @ 20° C

Stability and reactivity:

No decomposition if stored and used as directed

Hazardous None under normal use decomposition products:

Not compatible with alkaline substance and chlorine donors

Toxicological information:

Acute oral LD50: >4000 mg/kg

Animal studies: No known risks to skin exposure

Human studies: No known risks to skin Exposure

Ecological information:

No known adverse effects from normal use

Disposal considerations:

Packaging:	Can be disposed of as normal waste in accorda with local authority regulations	nce
Contaminated packaging:	May be disposed of safe under normal conditions accordance with local authority regulations	

Review Date: April 2013 Review Lead: Infection Prevention & Control Nurse

Tristel Fuse for Surfaces

Activator & Base Safety Data Sheet

Revision Number FUS/SUR/SDS/006 Publication Date 19.02.08

Product Name: Tristel Fuse for Surfaces – Activator Solution

Disposal considerations continued:

Product: Solution to be disposed of in accordance with spillage instructions as explained in accidental release measures

Transport information:

No special conditions apply, non hazardous

Regulatory information:

Not a licensed medicine

Other information:

Safety phrases

- (2) Keep out of reach of children
- (24/25) Avoid contact with skin and eyes
- (50) Do not mix with other chemicals

Product Name:

Tristel Fuse for Surfaces – Base Solution

Disposal considerations continued:

Product: Solution to be disposed of in accordance with spillage instructions as explained in accidental release meansures

Transport information:

No special conditions apply, non hazardous

Regulatory information:

Not a licensed medicine

Other information:

Safety phrases

(2) Keep out of reach of children

(24/25) Avoid contact with skin and eyes

Do not mix with other chemicall

This document conforms with Regulation 6 of the Chemicals (Hazard Information and Packaging Supply) Regulations 2002 (CHIP3)