

#### **MATERIAL SAFETY DATA SHEET**

#### **STEROCREPE**

PRODUCT CODE: VARIOUS

PRODUCT NAME: STEROCREPE BANDAGE

USE: For bandaging to give support to aches pains strains etc, single use. Can be cut to size. For external use only. Does not contain latex.

# **Physical Description / Properties**

Appearance and Odour: Cream coloured knitted bandage, constructed from cotton.

Melting Point/Boiling Point:

Vapour Pressure:

N/A

Specific Gravity:

N/A

Flashpoint:

N/A

Solubility in Water (g/L):

Percent volatile by volume:

N/A

#### **Components**

Cotton

Cellophane wrap

#### **Health Hazard Information**

**Health Effects** 

Acute

Swallowed: Not a likely route of exposure. If swallowing did occur, it

may cause gastrointestinal irritation, nausea and dizziness.

Eye: Not a likely route of exposure.

Skin: Prolonged skin contact or repeated exposure not likely to

cause significant skin irritation unless there was a preexisting skin disorder. Symptoms may include redness and

itchiness.

Inhaled Chronic

#### First Aid

Swallowed: In the unlikely event that a bandage piece

was swallowed. Do not induce vomiting. Give water. Get

medical attention.

Eye: Eye

Skin: Unlikely Wash thoroughly with soap and water

Inhaled

First-Aid facilities: Eye wash plus normal washroom facilities nearby.

Advice to Doctor: Treat symptomatically.

#### **Precautions for Use**

Wearing: Not recommended to wear overnight due to

possible circulation problems.

Incorrect size used: Do not over tighten when bandaging May result in

circulation problems.

Flammability: The bandage is non-flammable. Packaging is a combustible solid.

#### **Safe Handling Information**

Storage and Transport: Store in a cool (25 C) dry place.

Spills and Disposal: Dispose of in accordance with local waste regulations. May be

incinerated in an approved facility.

Used: soiled bandages may be required to be disposed of in accordance with the local authority's infectious waste requirements

Fire or Explosion hazard: No fire or explosion hazard.

Packaging material: combustible solid.

Extinguishing Media: According to the surrounding area. Any

standard fire extinguisher may be used.

#### **Other Information**

Stability and Reactivity: Stable at room temperature.

Conditions to Avoid: Heat.

Incompatible Materials: Avoid contact with strong oxidising agents.

Hazardous Decomposition Products: Carbon monoxide

Classification: Class I - Medical Device

Date of First Issue: April 2003

Reviewed: October 2011

#### **MATERIAL SAFETY DATA SHEET**

#### **NON-WOVEN TRIANGULAR BANDAGE**

Product Code: 9560

**Product Name: NON-WOVEN TRIANGULAR BANDAGE** 

USE: For bandaging and support to be used over protected cuts and bruises,

sprains aches and pains. Most popular use is as a sling for the arm. Single use. Can be cut to

size. For external use only. Does not contain latex.

# **Physical Description / Properties**

Appearance and Odour: White spun bonded polypropylene bandage, cut and

folded to a triangular size.

Melting Point/Boiling Point:

Vapour Pressure:

N/A

Specific Gravity:

N/A

Flashpoint:

N/A

Solubility in Water (g/L):

Percent volatile by volume:

N/A

**Components** 

Polypropylene Polybag

#### **Health Hazard Information**

Health Effects:

Acute:

Swallowed: Not a likely route of exposure. If swallowing did occur, it

may cause gastrointestinal irritation, nausea and dizziness.

Eye: Not a likely route of exposure.

Skin: Prolonged skin contact or repeated exposure not likely to cause significant

skin irritation unless there was a pre-existing skin disorder. Symptoms may

include redness and itchiness.

Inhaled: Not a likely route of exposure.

Chronic: Not likely.

#### First Aid

Swallowed: In the unlikely event that a bandage piece was swallowed. Do not induce

vomiting. Give water. Get medical attention.

Eye: Not likely

Skin: Unlikely. Wash thoroughly with soap and water

Inhaled: Not likely

First-Aid facilities: Eye wash plus normal washroom facilities nearby.

Advice to Doctor: Treat symptomatically.

#### **Precautions For Use**

Wearing: Not recommended to wear overnight

Incorrect size used: Do not over tighten when bandaging. May result in circulation problems.

Flammability: The bandage is non-flammable. Packaging is a combustible solid.

# **Safe Handling Information**

Wearing: Not recommended to wear overnight.

Incorrect size used: Do not over tighten when bandaging. May result in circulation problems.

Flammability: The bandage is non-flammable. Packaging is a combustible solid.

# **Safe Handling Information**

Storage and Transport: Store in a cool (25 C) dry place.

Spills and Disposal: Dispose of in accordance with local waste regulations. May be

incinerated in an approved facility.

Used: soiled bandages may be required to be disposed of in accordance

with the local authority's infectious waste requirements.

Fire or Explosion hazard: No fire or explosion hazard.

Packaging material: combustible solid.

Extinguishing Media: According to the surrounding area. Any standard fire extinguisher

may be used.

#### **Other Information**

Stability and Reactivity: Stable at room temperature.

Conditions to Avoid: Heat.

Incompatible Materials: Avoid contact with strong oxidising agents.

Hazardous Decomposition Products: Carbon monoxide

Environmental Issues: No environmental issues expected

Date of First Issue: April 2003
Reviewed: October 2011

Classification: Class I - Medical Device

# SAFETY DATA SHEET

# **PRODUCT: NON- WOVEN SWABS**

#### USE

For protection of minor wounds cuts and bruises and absorption of exudates. Sterile by gamma irradiation and single use .

For external use only. Does not contain latex.

PHYSICAL DESCRIPTION / PROPERT	IES
Appearance and Odour	White open apertured viscose polyester mix. Folded in four . Available in packs of five swabs . Also different sizes.
Melting Point/Boiling Point	N/a
Vapour Pressure	N/A
Specific Gravity	N.A
Flashpoint	Nil
Solubility in Water (g/L)	N/A
Percent volatile by volume	N/A

COMPONENTS	
Polyester	
Viscose	
Heat sealed paper pouch.	

HEALTH HAZARD INFORMATION	
Health Effects	
Acute	
Swallowed	Not a likely route of exposure. If swallowing did occur, it may cause gastrointestinal irritation, nausea and dizziness.
Eye	Not a likely route of exposure.
Skin	Prolonged skin contact or repeated exposure not likely to cause significant skin irritation unless there was a pre-existing skin disorder. Symptoms may include redness and itchiness.
Inhaled	Not a likely route of exposure.
Chronic	Not likely.

First Aid	
Swallowed	In the unlikely event that a bandage piece was swallowed. DO NOT
	induce vomiting. Give water. Get medical attention.
Eye	Not likely
Skin	Unlikely. Wash thoroughly with soap and water
Inhaled	Not likely

First-Aid facilities	Eye wash plus normal washroom facilities nearby.
Advice to Doctor	Treat symptomatically.

PRECAUTIONS FOR USE	
Wearing	Prolonged wearing should not pose a problem. Dressing to be frequently changed in accordance with good nursing practice.
Incorrect size used	N/A
Flammability	The bandage is non-flammable but combustable. Packaging is a combustible solid.

in a cool (25 C) dry place.
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ose of in accordance with local waste regulations. May be erated in an approved facility.  It is soiled swabs may be required to be disposed of in accordance the local authority's infectious waste requirements
re or explosion hazard.  aging material: combustible solid.  guishing Media: According to the surrounding area. Any
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OTHER INFORMATION	
Stability and Reactivity	Stable at room temperature.
	Conditions to Avoid: Heat.
	Incompatible Materials: Avoid contact with strong oxidising agents.
	Hazardous Decomposition Products: Carbon monoxide
Environmental Issues	No environmental issues expected

Date of First Issue: 14.04.05	Revised 17.04.07
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#### **STEROSTRIP**

# Product Name: STEROSTRIP WASHPROOF PLASTERS Product Code: Various.

USE: Disposable single use flesh coloured sterile plasters. Cleaning of minor cuts and grazes. For

external use only.

# **Physical Description / Properties**

Appearance and Odour: White lint is adhered with an acrylic Hypo-allergenic

adhesive (Latex Free) to a P.E. substrate.

Individual plasters are sealed in a coldseal wrap and

sterilised by gamma irradiation or EO.

Melting Point/Boiling Point: Not determined

Vapour Pressure: N/A
Specific Gravity: N/A
Flashpoint: N/A
Solubility in Water (g/L): N/A
Percent volatile by volume: N/A

# **Components**

Hypo-allergenic Acrylic Adhesive – Latex free White Non-Woven Lint Flesh P.E. Substrate Silicone Release Paper Coldseal Wrapper – Latex free

#### **Health Hazard Information**

#### **Health Effects**

Acute

Swallowed: Not a likely route of exposure. If swallowing did occur, it

may cause gastrointestinal irritation, nausea and dizziness.

Eye: Not a likely route of exposure.

Skin: Prolonged skin contact or repeated exposure not likely to

cause significant skin irritation unless there was a pre-

existing

skin disorder. Symptoms may include redness and itchiness.

Inhaled: Not a likely route of exposure.

Chronic: Not likely.

### First Aid

Swallowed: In the unlikely event that a plaster was

swallowed. Do not induce vomiting. Give water. Get medical

attention

Eye: Not likely

Skin: Wash thoroughly with soap and water

Inhaled: Not likely

First-Aid facilities: Eye wash plus normal washroom facilities nearby.

Advice to Doctor: Treat symptomatically.

#### **Precautions For Use**

Flammability: The plaster is non-flammable. Packaging is a combustible solid.

#### SAFE HANDLING INFORMATION

Storage and Transport: Store in a cool (25 C) dry place.

Spills and Disposal: Sterility not guaranteed if wrapper is open or damaged

Dispose of in accordance with local waste regulations. May

be incinerated in an approved facility.

Used: plasters may be required to be disposed of in accordance with the local authority's infectious waste

requirements

Fire or Explosion hazard: No fire or explosion hazard.

Packaging material: combustible solid.

Extinguishing Media: According to the surrounding area. Any

standard fire extinguisher may be used.

#### OTHER INFORMATION

Stability and Reactivity: Stable at room temperature.

Conditions to Avoid: Heat.

Incompatible Materials: Avoid contact with strong oxidising agents.

Hazardous Decomposition Products: Carbon monoxide

Environmental Issues: No environmental issues expected

Date of First Issue: April 2008
Reviewed: October 2011

#### **Material Safety Data Sheet**

#### STEROTAPE DATA SHEET

#### **IDENTIFICATION**

PRODUCT CODE: 6871 6872 6873 6874 6875 PRODUCT NAME: STEROTAPE

USE: Disposable single use Non Woven tape. To be used to secure dressing material to the skin. For external use only. Apply to clean dry skin

# **Physical Description/Properties**

Appearance and Odour: An acrylic adhesive mass spread uniformly

to a Non-woven substrate. Available in 5 & 10m lengths

Melting Point/Boiling Point: Not determined

Vapour Pressure: N/A
Specific Gravity N/A
Flashpoint N/A
Solubility in Water (g/L) N/A
Percent volatile by volume N/A

#### **Components**

Acrylic Adhesive Hypo-allergenic

White non woven Substrate

#### **Health Hazard Information**

Health Effects:

Acute

Swallowed: Not a likely route of exposure. If swallowing did occur, it may cause

gastrointestinal irritation, nausea and dizziness.

Eye: Not a likely route of exposure.

Skin: Prolonged skin contact or repeated exposure not likely to cause significant

skin irritation unless there was a pre-existing skin disorder. Symptoms may

include redness and itchiness.

Inhaled: Not a likely route of exposure.

Chronic: Not likely.

Swallowed: In the unlikely event that a dressing was swallowed. DO NOT induce

vomiting. Give water. Get medical attention.

Eve: Not likely

Skin: Wash thoroughly with soap and water

Inhaled: Not likely

First-Aid facilities: Eye wash plus normal washroom facilities nearby.

Advice to Doctor: Treat symptomatically.

#### **Precaution For Use**

Flammability: The dressing is non-flammable. Packaging is a combustible solid.

# **Safe Handling Information**

Storage and Transport: Store in a cool (25 C) dry place.

Spills and Disposal: Dispose of in accordance with local waste regulations.

May be incinerated in an approved facility.

Used: Dressing may be required to be disposed of in accordance with the

local authority's infectious waste requirements

Fire or Explosion hazard: No fire or explosion hazard.

Packaging material: combustible solid.

Extinguishing Media: According to the surrounding area. Any standard fire

extinguisher may be used.

# Other Information

Stability and Reactivity: Stable at room temperature.

Conditions to Avoid: Heat.

Incompatible Materials: Avoid contact with strong oxidising agents.

Hazardous Decomposition Products: Carbon monoxide.

Environmental Issues: No environmental issues expected Classification: Class I Non sterile Medical Device

Date of First Issue: April 2006
Reviewed: October 2011

#### **MATERIAL SAFETY DATA SHEET**

#### **IDENTIFICATION**

#### **BLUE NITRILE GLOVES**

#### **PRODUCT NAME: Nitrile Examination Gloves**

Description of product: Ambidextrous, beaded cuff, smooth Nitrile Gloves

Colour: Blue and uniform allowing for gradual shift due to thickness

variation.

Storage Conditions: The gloves shall maintain their properties when stored in a dry

condition. At temperatures between 10°c to 30°c. Avoid direct

sunlight.

Shelf Life: The gloves shall have a shelf life of 5 years from the date of

Manufacture with the above storage conditions.

Packing Style: 100 gloves per carton—10 Boxes per shipper case.

# **Performance Requirements**

Characteristics: Inspection Level	Acceptable Quality leve	وا	Reference Standard
Tested to Standard			EN 374-1
Dimensions	Median of 13 pieces tested		EN4552-00
Freedom from holes (Barrier) GI (1000ml Water Leak Test)	1.5		EN455-1-00
Visual Defects: Major Visual Minor Visual	GI	1.5 2.5	In house
Powder Amount	N=2	N/A	ASTM D6319-00
Powder Content	N=3	N/A	ASTM D6319-00

# **Dimensions**

Property	Size	In House Standard
Length (mm)	All Sizes	Min 240
Palm Width (mm)	S M L XL	80 +/- 10 95 +/- 10 110 +/- 10 120 +/- 10

Thickness (mm)		Finger: Min 0.15
* Single Wall		Palm: Min 0.13
		Cuff: Min 0.10
Unit Weight (gram)	S	6.0 +/- 0.5
	M	6.7 +/- 0.5
	L	7.3 +/- 0.5
	XL	7.8 +/- 0.5

# **Physical Properties**

Elongation at break (%)-Average	900	800
Tensile Strength (Mpa)-Average	21	18
Stress at 500% Elongation (Mpa)	18	N/A
Median Force at Break (N)	Min 9	Min 9

#### **MATERIAL SAFETY DATA SHEET**

#### **RESUSCITATION FACE SHIELD**

PRODUCT: RESUSCITATION FACE SHIELD PRODUCT CODE: 9582/SS

USE A barrier for protection of First Aider and Patient with a one way valve.. Provides a hygienic barrier helping to minimise the risk of cross infection. Single use ONLY. Printed image of face aids placement. For external use only. Does not contain latex.

# **Physical Description / Properties**

Appearance and Odour:	One way polypropylene valve with filter. Attached to a printed clear PEVA face cover. No odour.  Contains an information for use leaflet Folded to fit a small single sachet.
Melting Point/Boiling Point:	N/A
Vapour Pressure:	N/A
Specific Gravity:	N/A
Flashpoint:	N/A
Solubility in Water (g/L):	N/A

#### **COMPONENTS**

N/A

One way polypropylene valve
PEVA Plastic Film to cover facial area
Non-woven cloth 100% Polyester
Polythene minigrip bag
Printed paper insert leaflet

Percent volatile by volume:

# **Health Hazard Information**

Health	Effect
Acute	

Swallowed: Not a likely route of exposure. If swallowing did occur, it may cause

gastrointestinal irritation, nausea and dizziness.

Eye: Not a likely route of exposure.

Skin: Prolonged skin contact or repeated exposures not likely to cause

significant skin irritation, unless there was a pre-existing skin

disorder.

Inhaled: Not a likely route of exposure.

Chronic: Not likely.

#### **First Aid**

Swallowed: In the unlikely event that a piece was swallowed. DO NOT induce

vomiting. Give water. Get medical attention

Eye: Not likely

Skin: Unlikely. Wash thoroughly with soap and water

Inhaled: Not likely

First-Aid facilities: Eye wash plus normal washroom facilities nearby.

Advice to Doctor: Treat symptomatically.

#### **PRECAUTIONS FOR USE**

Wearing: Prolonged use should not pose a problem.

Incorrect size used: N/A

Flammability: The product is non-flammable but combustible.

Packaging is a combustible solid.

# **Safe Handling Information**

Storage and Transport: Store in a cool (25 C) dry place.

Spills and Disposal; Dispose of in accordance with local waste regulations. May

be incinerated in an approved facility.

Used: soiled product may be required to be disposed of in accordance with the local authority's infectious waste

requirements

Fire or Explosion hazard: No fire or explosion hazard.

Packaging material: combustible solid.

Extinguishing Media: According to the surrounding area. Any

standard fire extinguisher may be used.

#### **Other Information**

Stability and Reactivity: Stable at room temperature.

Conditions to Avoid: Heat.

Incompatible Materials: Avoid contact with strong oxidising agents.

Hazardous Decomposition Products: Carbon monoxide

Environmental Issues: No environmental issues expected

Date of First Issue: August 2008

Reviewed: October 2011

# Material Safety Data Sheet IDENTIFICATION

#### **FOIL BLANKET**

# Product Code: 1805

Product Name: Steroplast Foil Blanket
USE: Disposable single use survival blanket
To protect the user from hypothermia. Used to warm the user.
For external use only

# **Physical Description**

Appearance and Odour: Silver colour, aluminium sheet

Melting Point / Boiling Point: N/A

Vapour Pressure: N/A Specific Gravity: N/A

Flashpoint: Nil

Solubility in water (g/L): N/A
Percent Volatile by Volume: N/A

#### **Components**

100% aluminium sheet.

Dimensions 140cm x 204cm.

Packaged into a mini grip with a paper label insert.

# **Health Hazard Information**

**Health Effects** 

#### Acute

Swallowed: Not a likely route of exposure. If swallowing did occur it may cause

nausea and dizziness.

Eye: Not a likely route of exposure

Skin: Prolonged skin contact or repeated exposure not likely to cause any significant skin irritation

unless there was an existing skin disorder. Symptoms may include redness and dryness.

Inhaled: Not a likely route of exposure

Chronic: Not likely

#### **First Aid**

Swallowed: In the unlikely event that the blanket was swallowed.

Do not induce vomiting. Give water. Get medical attention.

Eye: unlikely

Skin: Unlikely. Wash thoroughly with soap and water.

Inhaled: Not likely

First Aid Facilities: Eye wash plus normal washroom facilities nearby.

Advice to Doctor: Treat symptomatically.

# **Precaution For Use**

#### Wearing:

Prolonged wearing should not pose a problem.

To be wrapped around the body.

#### Flammability:

The blanket is flammable and combustible. Packing is a combustible solid

# **Safe Handling Information**

# **Storage and Transport:**

Store in a cool, dry and dust free (25C) dry place.

# Spills and Disposal.

Dispose in accordance with local waste regulations.

May be incinerated at an approved facility.

Used: Soiled product may be required to be disposed of in accordance with the local authority's infectious / boihazardous waste requirements.

Explosion hazard:

No an explosion hazard.

Fire Hazard

Product is flammable.

Packing material: combustible solid.

Extinguishing Media: According to the surrounding area.

Any standard fire extinguisher may be used.

#### **Cautions**

Do not use as a tanning blanket, as severe sunburn will result.

Full body wrap may cause overheating during warm weather.

Avoid contact with power sources or electrical devices.

Not suitable for use with children and infants without strict supervision, as suffocation hazards exist.

#### **Other Information**

Class I - Non sterile Medical Device.

Shelf Life

5 years on from the date of manufacture,

LOT number is shown on the outer primary pack.

Stability and Reactivity: Stable at room temperature

Condition to avoid: Extreme Heat. Incompatible Material: Avoid contact with strong oxidising agents. Hazardous Decomposition Product: Carbon.

Environmental Issues: No environmental issues expected.

Date of Issue: 24<sup>th</sup> September 2013

# **Please Note:**

#### PRODUCT: STEROPLY CONFORMING BANDAGE

# **MATERIAL SAFETY DATA SHEET**

#### **IDENTIFICATION**

#### **STEROPLY**

**PRODUCT CODE: VARIOUS** 

USE: For bandaging cuts and bruises, single use. Can be cut to size

For external use only. Does not contain latex.

# **Physical Description / Properties**

Appearance and Odour: White knitted bandage, constructed from cotton/viscose

Melting Point/Boiling Point:

Vapour Pressure:

N/A

Specific Gravity:

N/A

Flashpoint:

N/A

Solubility in Water (g/L):

Percent volatile by volume:

N/A

**Components** 

Cotton Viscose

**Health Hazard Information** 

**Health Effects:** 

Acute

Swallowed: Not a likely route of exposure. If swallowing did occur it may cause

gastrointestinal irritation, nausea and dizziness. In the unlikely event that a bandage piece was swallowed, do not induce vomiting. Give water. Get

medical attention

Eye: Not a likely route of exposure.

Skin: Prolonged skin contact or repeated exposure not likely to

cause significant skin irritation unless there was a pre-existing skin disorder. Alternatively irritation may occur if an unsuitable width is used. Symptoms may include redness and itchiness. Wash thoroughly with soap and water

Inhaled: Not a likely route of exposure.

Chronic: Not likely. Inhaled: Not likely

First-Aid facilities: Eye wash plus normal washroom facilities nearby.

Advice to Doctor: Treat symptomatically.

# **Precaution For Use**

Wearing: Not recommended to wear overnight due to possible

circulation problems.

Incorrect size used: Do not over tighten when bandaging May result in

circulation problems

Flammability: The bandage is non-flammable. Packaging is a combustible solid.

#### **Safe Handling Information**

Storage and Transport: Store in a cool (25 C) dry place.

Spills and Disposal: Dispose of in accordance with local waste regulations. May be incinerated in

an approved facility.

Used: soiled bandages may be required to be disposed of in accordance

with the local authority's infectious waste requirements.

Fire or Explosion hazard: No fire or explosion hazard.

Packaging material: combustible solid.

Extinguishing Media: According to the surrounding area. Any standard fire

extinguisher may be used.

# **Other Information**

Stability and Reactivity: Stable at room temperature.

Conditions to Avoid: Heat.

Incompatible Materials: Avoid contact with strong oxidising agents.

Hazardous Decomposition Products: Carbon monoxide.

Environmental Issues: No environmental issues expected

Classification: Class I Non Sterile Medical Device

Date of First Issue: April 2008
Reviewed: October 2011

# Material Safety Data Sheet BURNSHIELD

DOSAGE FORM: Hydrogel 125ml and 50ml Burnblotts 3.5ml

Use: Emergency treatment of all types of wounds

#### **DESCRIPTION**

Burnshield gel packed into Highlight Density polyethene bottles and multilayered aluminium pouches.

#### Composition

Gel Formula

Chlorbutanol Antibacterial / Preservatives

Alcohol Solvent

Marlophen NP9 Wetting Agent
Iragsan DP300 Bacteriostat
Carbopol 934P NF Gelling Agent
Propylene Glycol Moisturiser
Tea Tree Oil Active

Triethanolamine Gelling Agent

#### **Hazard Information**

No Hazards are identified for use, storage or transportation of hydrogel and burnblotts.

First Aid Measures

General; None

Inhalation; None –move away from source

Skin Contact if slight irritation occur, rinse with water and stop use

Ingestion None

Information to Health Personnel The LD50 has been establishes to be in excess 10g/kg body

weight, thus posing a very low potential risk

More Information: Burnshield gel is composed mainly of water and is a very low

health risk.

#### First Aid Measures

General None

Inhalation None-move away from source

Skin Contact if slight irritation occurs, rinse with water and stop use

Ingestion None

#### **Information to Health Personnel**

More Information: Burnshield gel is composed mainly of water and is a

very low health risk. A slight skin irritation (skin

reddening) may be observed if patient is allergic to the gel.

# **Fire Fighting Measures**

Suitable Extinguisher: All types suitable

Unsuitable Extinguisher Media: None Fire And Explosion Hazard: None Personal Protection when Fire Fighting: None Special Fire fighting Procedures: None

# **Accidental Spillage Measures**

Personal Precautions: None Environmental Precaution: None

Cleaning Measures: Rinse with water

General: Burn gel is water soluble and is easily rinsed

# **Handling And Storage**

Special Precautions: None

Handling No special precaution

Storage protect from extreme temperature

Other Information: the hydrogel and burnblotts are supplied in a sterile state. Special precaution should be observed to

state. Special precaution should be observed to ensure that the packaging is not damaged during

storage and handling.

# **Exposure Controls/Personal Protection**

Exposure Control:

Respiratory Protection:

Eye Protection:

Hand Protection:

None

Skin Protection:

None

# **Physical And Chemical Properties**

Form: Hydrogel

Colour of gel White to colourless
Odour Of gel of tea tree oil
Dentistry approx 1.000 at 20°C
Viscosity minimum 500cPs

Brookfield-spindle 6,20rpm

Boiling Point approx 105°c PH 5.5-7.5

Auto Ignition Temp Will not auto- ignite
Solubility in Water 100% soluble in Water

# **Stability And Reactivity**

Stability: Burnshield gel is very stable through wide range of

temperatures and humidity

Reactivity: Will not react with others substance. Will dissolve

other water soluble chemicals when in contact.

Hazardous Decomposition Products: None

Other Information: Burn gel is stable for minimum 5 year. No harmful

degradation products have been established. Water soluble substances may dissolve when in contact with Burnshield gel. Burnshield gel is compromised mainly of water and will thus conduct electricity.

Sterile: Sterilised by Gamma Irradiation

# **Toxicology Information**

General: Burnshield gel has been established as being non-toxic

Inhalation:Non- toxicSkin Contact:Non-toxicEye Contact:Non toxic

Ingestion: Low risk-LD50 more than 10g/kg body weight

Chronic Effects: None

Sensitisation: Hypersensitive skin may develop a slight skin

reddening on contact.

Mutogenicity: None
Cancer: None
Reproduction: No effect

Other Toxicological Information: No other toxicological effects known

Oral Toxicity: Low risk- LD50 more than 10g/kg body weight

Dermal Toxicity: None Inhalation Toxicity: None

# **Ecological Information**

Mobility Not applicable

Biodegradability product is totally biodegradable or recyclable

Accumulation No effect Ecotoxicity: None Other Effects None

#### Disposal

Decontamination/Disposal: No special precaution can be flushed down the drain

Disposal Group: Not applicable

Other Effects: None

