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

Wetting Agent Marlophen NP9 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

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

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:

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 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:

Skin Contact:

Non-toxic

Eye 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

Distributed by:

Steroplast Healthcare Limited
Bradnor Road
Manchester
M22 4TE
www.steroplast.co.uk

sales@steroplast.co.uk