

Tel: +27 (0) 11 827 4140 Fax: +27 (0) 11 827 9009 Email: contact@burnshield.com Website: www.burnshield.com

Co. Reg No.: 1997/008394/07

SAFETY DATA SHEET

SDS No: 05c	BURNSHIELD HYDROGEL IN	PAGES 1 of 5
	BOTTLES/AND TUBES	

SECTION 1 – IDENTIFICATION

TRADE NAME:	BURNSHIELD	
PRODUCT DESCRIPTION	BURNSHIELD STERILE HYDROGEL BURN HYDROGEL	
DOSAGE FORM:	HYDROGEL IN VARIOUS FORMATS	
SIZES	IDENTIFIER	BARCODE
50ML BOTTLE	550000	6007645000123
50ML SRPAY BOTTLE	550020	6007645006040
75ML SPRAY BOTTLE	550082	6007645004305
125ML SPRAY BOTTLE	550003	6007645000192
10g TUBE	550010	6007645004596
25g TUBE	550009	6007645005302
SPRAY 50ML MULTI USE SRPAY BOTTLE	550029	6007645008150
75ML MULTI USE SRPAY BOTTLE	550030	6007645008167
125ML MULTI USE SRPAY BOTTLE	550028	6007645008174
APPLICATION:	EMERGENCY TREATMENT OF ALL TYPES OF BURN WOUNDS AND	
	SCALDS	
PRODUCT DESCRIPTION:	A HDPE BOTTLE/TUBE CONTAINING BURNSHIELD GEL WITH EITHER	
	A TWIST OR SPRAY CAP	

MANUFACTURER CONTACT: BURNSHIELD (PTY) LTD

MEDOPARK BLOCK 3

NO 1 MANCHESTER ROAD

WADEVILLE SOUTH AFRICA

TEL: +27 11 827 4140

MONDAY - THURSDAY: 8AM - 4PM

FRIDAY: 8AM - 1PM

EMAIL: max@burnshield.com

SECTION 2 – HAZARD IDENTIFICATION

NO HEALTH OR PHYSICAL HAZARDS ARE IDENTIFIED FOR USE, STORAGE OR TRANSPORTATION OF BURNSHIELD DRESSINGS

WARNINGS:

(i) DO NOT USE IF PACKAGING IS DAMAGED



(ii) SAFE FOR USE ON CHILDREN AND FACIAL BURNS **PHYSICAL HAZARDS**:

(i) PROTECT FROM EXTREME TEMPERATURES (-10°C TO +40°C)



PROPERTY OF GELLING MIXTURE:

(i) NON TOXIC



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SDS No: 05c	BURNSHIELD HYDROGEL	PAGES 2 of 5
	IN BOTTLES/AND TUBES	

SECTION 3 – COMPOSITION/INFORMATION ON INGREDIENTS

ALL INGREDIENTS ARE OF PHARMACUTICAL QUALITY.

PROPRIETARY: YES

NAME	IDENTIFIER NUMBER/ CAS#	WEIGHT PERCENT CONTENT
TEA-TREE OIL	7732-18-5	1%
GELLING MIXTURE	PROPRIETARY	
PURIFIED WATER (AQUA)		ad 100%

SECTION 4 FIRST AID MEASURES

GENERAL	NONE
INHALATION	NONE
SKIN CONTACT	IF SLIGHT IRRITATION OCCURS, RINSE WITH WATER AND
	DISCONTINUE USE
EYE CONTACT	FLUSH WITH WATER FOR A MINIMUM OF 5 MINUTES. IF
	IRRITATION PRESISTS, SEEK MEDICAL ATTENTION.
INGESTION	NONE
INFORMATION TO HEALTH	THE LD50 HAS BEEN ESTABLISHED TO BE IN EXCESS OF 10G/KG
PERSONEL	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. A SLIGHT SKIN IRRITATION (SKIN
	REDDENING MAY BE OBSERVED IF PATIENT IS ALLERGIC TO THE
	BURNSHIELD GEL).

SECTION 5 FIRE FIGHTING MEASURES

SUITABLE EXTINGUISHER	WATER, FOAM AND DRY CHEMICAL
UNSUITABLE EXTINGUISH MEDIA	NONE
FIRE AND EXPLOSION HAZARDS	NONE
PERSONAL PROTECTION WHEN FIREFIGHTING	NONE
SPECIAL FIREFIGHTING PROCEDURES	NONE

SECTION 6 ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTIONS	NO PROTECTIVE GEAR REQUIRED
ENVIRONMENTAL PRECAUTIONS	NONE
CLEANING MEASURES	RINSE WITH WATER
GENERAL	BURNSHIELD GEL IS WATER SOLUBLE AND IS EASILY
	RINSED.



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SDS No: 05c	BURNSHIELD HYDROGEL	PAGES 3 of 5
	IN BOTTLES/AND TUBES	

SECTION 7 HANDLING AND STORAGE

SPECIAL PRECAUTIONS	KEEP OUT OF REACH OF CHILDREN.
HANDLING	NO SPECIAL PRECAUTIONS
STORAGE	STORE AT ROOM TEMPERATURE. PROTECT FROM EXTREME TEMPERATURES FOR PROLONGED PERIODS OF TIME.
OTHER INFORMATION	THE BURNSHIELD HYDROGEL IS SUPPLIED IN A STERILE STATE. SPECIAL PRECAUTIONS SHOULD BE OBSERVED TO ENSURE THAT THE PACKAGING IS NOT DAMAGED DURING STORAGE AND HANDLING.

SECTION 8 EXPOSURE CONTROLS/PERSONAL PROTECTION

EXPOSURE	NONE
RESPIRATORY PROTECTION	NONE
EYE PROTECTION	NONE
HAND PROTECTION	NONE
SKIN PROTECTION	NONE

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

FORM	BOTTLES/OR TUBES CONTAINING BURNSHIELD GEL
COLOUR OF GEL	WHITE TO COLOURLESS
ODOUR OF GEL	OF TEA TREE OIL (MEDICAL SCENT)
DENSITY	APPROX 1.000g/cm³ AT 20°C
VISCOSITY	MINIMUM 5000cPs
	(BROOKFIELD – SPINDLE 6:20rpm)
BOILING POINT	APPROX 106°C/228°F
PH	5.5 – 7.5
AUTO IGNITION TEMP	WILL NOT AUTO-IGNITE
SOLUBILITY IN WATER	100% SOLUBLE IN WATER
CECTION 10 CTABILITY AND DEACTIVITY	

SECTION 10 STABILITY AND REACTIVITY

STABILITY	BURNSHIELD GEL IS VERY STABLE THROUGH A WIDE RANGE
	OF TEMPERATURES AND HUMIDITY
REACTIVITY	WILL NOT REACT WITH OTHER SUBSTANCES. WILL DISSOLVE
	OTHER WATER SOLUBLE CHEMICALS
HAZARDOUS DECOMPOSITION	NONE
PRODUCTS	
OTHER INFORMATION	BURNSHIELD GEL IS STABLE FOR MINIMUM 5 YEARS. NO
	HARMFUL DEGRADATION PRODUCTS HAVE BEEN
	ESTABLISHED. WATER SOLUBLE SUBSTANCES MAY
	DISSOLVE WHEN IN CONTACT WITH BURNSHIELD GEL.
	BURNSHIELD GEL IS COMPRISED MAINLY OF WATER AND
	WILL THUS CONDUCT ELECTRICITY.



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SDS No: 05c	BURNSHIELD HYDROGEL	PAGES 4 of 5
	IN BOTTLES/AND TUBES	
SECTION 11 TOYICOLOCICAL INFORMATION		

GENERAL	BURNSHIELD GEL HAS BEEN ESTABLISHED AS
	BEING NON-TOXIC
INHALATION	NON-TOXIC
SKIN CONTACT	NON-TOXIC
EYE CONTACT	NON-TOXIC
INGESTION	LOW RISK – LD50 MORE THAN 10g/kg BODY
	WEIGHT
CHRONIC EFFECTS	NONE
SENSITISATION	HYPERSENSITIVE SKINS MAY DEVELOP A
	SLIGHT SKIN REDDENING ON CONTACT
MUTOGENICITY	NONE
CANCER	NONE
REPRODUCTION	NO EFFECTS
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

SECTION 12 ECOLOGICAL INFORMATION

MOBILITY	NOT APPLICABLE	
BIODEGRADABILITY	PRODUCT IS TOTALLY BIODEGRADABLE OR	
	RECYCLABLE	
ACCUMUALTION	NO EFFECTS	
ECOTOXICITY	THE ENVIROMENTAL EFFECTS OF THIS	
	PRODUCT HAS NOT BEEN FULLY	
	INVESTIGATED	
OTHER EFFECTS	NONE	
SECTION 13 DISPOSAL CONSIDERATIONS		

DECONTAMINATION/DISPOSAL	NO SPECIAL PRECAUTIONS, CAN BE FLUSHED DOWN THE DRAIN
DISPOSAL GROUP	NOT APPLICABLE
OTHER EFFECTS	NONE

SECTION 14 TRANSPORT INFORMATION

DOT CLASSIFICATION	NOT REGULATED FOR DOMESTIC TRANSPORT
IATA CLASSIFICATION	NOT REGULATED FOR INTERNATIONAL TRANSPORT
IMDG CLASSIFICATION	NOT REGULATED FOR INTERNATIONAL WATER TRANSPORT



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BURNSHIELD HYDROGEL IN BOTTLES/AND TUBES PAGES 5 of 5

SECTION 15 REGULATORY INFORMATION

BURNSHIELD HYDROGEL IN BOTTLES AND TUBES ARE PRODUCTS USED IN THE EMERGENCY TREATMENT OF ALL TYPE OF BURNS AND SCALDS. BURNSHIELD PRODUCTS ARE CLASSIFIED AS MEDICAL DEVICES.

SECTION 16 OTHER INFORMATION

REFERENCE: GLOBALLY HARMONIZED SYSTEM OF

CLASSIFICATION AND LABELLING OF

CHEMICALS (GHS)

ORIGINAL DATE: OCTOBER 1999 REVISION DATE: 14 JUNE 2021

REVISION VERSION: 14

FURTHER INFORMATION CONTACT: M. DI DOMENICO

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SUMMARY AND CONCLUSION

BURNSHIELD HYDROGEL IN BOTTLES AND TUBES CONTAINS NO DANGEROUS SUBSTANCES AND DO NOT POSE ANY RISKS DURING HANDLING, TRANSPORTATION AND USE. AS SUCH, BURNSHIELD HYDROGEL IN BOTTLES AND TUBES CAN BE REGARDED AS SAFE REQUIRING NO SPECIAL HANDLING OR PRECAUTIONS.

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