SOCUTION

IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND COMPANY

Product Name Sodium Chloride PH. EUR.0/9% w/v

S.D.S.: 152

Supplier Wallace Cameron & Company Limited

303 Drakemire Drive

Glasgow G45 9SU

₩ ... ± .. 0141 634 6881 0141 634 6651

COMPOSITION INFORMATION ON INGREDIENTS

Product Description

in purified water B.P. Sterile solution of Sodium Chloride PH.EUR.0.9% w/v

S, HAZARDS INEUTIFICATION

Not hazardous when used as directed

Check for leaks by squeezing the bottle before use unless the product is clear, or if there is any evidence of leaking prior to breaking the seal. Not for injection. Not to be taken internally. Keep out of reach of young children. Do not use

4. FIRST AID WEASURES

halation Not Applicable

Skin Does not present a hazard when in contact with skin

Eyes Product is used to irrigate eyes

Ingestion Substantial oral ingestion may require the injection of a

diuretic to remove excess sodium. Seek medical advice.

Ç.;4. FIRE FIGHTING MEASURES

Safe Extinguishing Media Not Applicable

Unsafe Extinguishing Media Not Applicable

Protective Equipment for Fire Fighting Not Applicable

Hazardous Combustion Products

No Data

ලා ACCIDENTAL RELEASE MEASURES

Protective Equipment Not Applicable

Safety Measures Not Applicable

Environmental Precautions No Data

Clean-up Methods No Data

HANDLING AND STORAGE

Handling Use as directed. Discard any surplus.

Storage Should be stored at 5°C - 25°C

Incompatible Materials No Data

Storage Containers Store in original containers

2. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Exposure Control

LIEL Shr MM

SIEL (15mins)

Hazardous ingredients mqq

mg/mg3

udd mg/m3

Personal Protection

No Data

Hand Respiratory

No Data

No Data

Skin Eye

No Data

S. PHYSICAL AND CHEMICAL PROPERTIES

Appearance Clear Solution

Odour

None

P

No Data

Boiling Point/Range (°C)

No Data

Melting/Pour Point (°C)

No Data

No Data

Flash Point

Autoignition Temp (°C) No Data

Explosive Limits No Data

Oxidising Properties No Data

Vapour Pressure

No Data

Relative Density 20°C No Data

Solubility

No Data

Not Applicable

Partition Coefficient

Viscosity No Data

hand b STABILITY AND REACTIVITY

Conditions to Avoid No Data

Materials to Avoid No Data

Hazardous Decomposition Products No Data

TOXICOLOGICAL INFORMATION

Not Applicable

See Section 4: First Aid Measures

Skin Contact

Eye Contact

Ingestion See Section 4: First Aid Measures

See Section 4: First Aid Measures

Inhalation

12. ECOLOGICAL INFORMATION

Biodegradability Containers made from Polypropylene

No Data

Toxicity

Effect on Effluent Treatment No Data

Distribution No Data

Mobility

3

No Data

<u>~</u> DISPOSAL CONSIDERATIONS

Product Normal Waste Disposal

Packaging

landfill at an approved site Empty containers and incinerate at a minimum of 400°C or

TRANSPORTINFORMATION

Classification for Transport No Data

U.N. Number

No Data

U.N. Proper Shipping Name No Data

ADR/RID Item Number ADR/RID Class No Data No Data

IMDG Packaging Group No Data

IMDG Class No Data

15. REGULATORY INFORMATION

Risk Phrases \bigcirc Classification No Data No Applicable

Safety Phrases Not Applicable

OTHER INFORMATION

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