LIVINGSTONE INTERNATIONAL PTY LTD

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Issue Date: 21/11/2019
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Version Number: 02

SAFETY DATA SHEET

Product Code: JPBLCT01

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SECTION 1 PRODUCT IDENTIFICATION

Product Name E.Z. Diabetic Device-Free Automatic Blood Letting Lancet

SECTION 2 HAZARD IDENTIFICATION

Physical/chemical hazards No special hazard to human and environment.

Routes of entry Damage caused by entry into skin or body.

Health hazardNo special issueEnvironmental hazardNo special issue

ECTION 3 COMPOSITION/INFORMATION ON INGREDIENTS

The disposable lancet device (press type) consists of stainless steel needle, carbon steel spring, plastic needle core, end cover, trigger, cover, and protection cap.

The material of plastic is PE

The material of plastic is ABS (sheath)

SS304 Stainless steel (needle)

T9A carbon steel (spring)

SECTION 4 FIRST AID MEASURES

Contact with skinRinse with fresh water and seek medical advice if injuredContact with eyesRinse with fresh water and seek medical advice if injured

Inhalation No special issue

Ingestion Seek medical advice immediately

SECTION 5 FIRE FIGHTING MEASURES

The product is not inflammable, so no special fire-fighting protection is required.

SECTION 6 ACCIDENTAL RELEASE MEASURES

If the products are leaked, it's possible to use the protection gloves not prone to be pricked to collect the products.

(SECTION 7) HANDLING AND STORAGE

Operation notice: it has to be used immediately after removing the protection cap, and the stainless need can not be exposed to the air for a long time;

The packaged lancet device shall be stored inside the clean and ventilated room with relative humidity no more than 80% and free of corrosive air.

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SECTION 8 EXPOSURE CONTROLS/PERSONAL PROTECTION

Eyes protection Necessary to wear the safety glasses **Body protection** Wear anti-puncture working clothing

Hand protection Wear anti-puncture gloves

SECTION 9 PHYSICAL/CHEMICAL PROPERTIES

Appearance Solid

Color Metallic color, the plastic is blue

Odor Odorless
Solubility N.A.

Melting temperature N.A.

Density N.A.

Thermal expansion coefficient N.A.

Magnetism Carbon steel is almost nonmagnetic

SECTION 10 STABILITY AND REACTIVITY

Stability Stable under normal temperature

Incompatible material Acid and alkaline corrosive

Conditions to avoid High temperature, high moisture, extrusion

Decomposition products Acidolysis with strong acid to produce hydrogen gas and nitrogen dioxide, etc.

SECTION 11 TOXICOLOGICAL INFORMATION

Toxicity No toxicity to cells

Sensitization No delayed sensitization to guineapig

Irritability No intracutaneous stimulation

SECTION 12 ECOLOGICAL INFORMATION

Eco-toxicity Null

Biodegradability Non-degradable

SECTION 13 DISPOSAL CONSIDERATIONS

It's recommended to dispose according to local laws and regulations or medical disposal method. The landfill doesn't cause pollution to the environment.

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(SECTION 14) TRANSPORT INFORMATION

The product is not listed in the dangerous goods transportation.

SECTION 15 REGULATORY INFORMATION

No hazardous material is determined according to EEC Directive.

(SECTION 16) OTHER INFORMATION

Reason for Revision: To bring to date

END OF SDS

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