

Page 1 of 3

#### SAFETY DATA SHEET

# 1. INDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY UNDERTAKING

Product name Lancet

Trade name Aqualance Lancet

Chemical description/Application Aqualance Lancet is working with Aqualance Lancing device

to get blood to test blood glucose with use Blood

Glucose Monitoring System. For In Vitro diagnostic use only.

Manufacturer Phoenix Healthcare Solutions, LLC

2890 West State Road 84,

Suite 105,

Fort Lauderdale, FL 33312 | USA

Phone: +1.954.607.6080

# 2. COMPOSITION, INFORMATION ON INGREDIEDIENTS

Lancet body part

Ingredient CAS No %

Base Resin:

Ethylene Homo polymer 9002-88-4 <100

Lancet needle part

IngredientCAS No%Stainless steel 304#Not available100

# 3. HAZARD IDENTIFICATION

Physical/chemical hazards Not classified as dangerous substance

InhalationNot applicableIngestionNot availableSkin contactNot availableEye contactNot applicable

## 4. FIRST-AID MEASURES

**Skin** If molten material comes into contact with the skin, immerse skin under a running

stream of water until cooled. **<u>DO NOT</u>** attempt to remove the resin from the skin.

Removal can result in tissue damage. Get immediate medical attention.

**Eye contact** Immediately wash eyes with running water for 15 minutes. If irritation develops,

contact a physician. If needle hurt the eye, get immediate medical attention.

Headquarters: Manufacturing:

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Fort Lauderdale, FL 33312 | USA Phone: +1.954.607.6080 EL-209, Shil Mahape Road Electronic Zone, MIDC,

TTC Industrial Area, Mahape, Navi Mumbai - 400 710, Maharashtra (India)



Page 2 of 3

Ingestion Get immediate medical attention.

This product is essentially inert and nontoxic. However, if it is overheated or burns, Note to physicians

gases such as carbon monoxide may be released.

#### 5. FIRE FIGHTING MEASURES

>450 deg. C estimated Auto ignition temperature

>390 deg. C estimated Flash point

**Extinguishing media** Foam, CO2, dry chemical

#### 6. ACCIDENTAL RELEASE MEASURES

Spill and leak procedures: Sweep up spilled material for use or disposal. Good housekeeping must be maintained to avoid potential slipping problem. Be sure that needle is hidden in the safety tab of lancet before disposing.

#### HANDLING AND STORAGE

Handle The lancet is working with the lancing device to get blood to test blood

glucose with use Blood Glucose Monitoring System.

Store In a cool, dry place.

#### **EXPOSURE CONTROLS/PERSONAL PROTECTION**

Not applicable Eyes

Skin and body Not applicable

Hand Not applicable

## PHSICAL-CHEMICAL PROPERTIES

Column **Appearance** 

Colour Blue

Odour Faint odour

**Boiling point** Not applicable

**Melting Point** >100 deg. C

Vapor pressure Not applicable

Solubility in water Negligible

Sterilization Radiation sterilization / EtO Sterilization

(According to ISO 11137-2:2006 / ISO 1135-2:2008

standard, bacterium test result is 0)

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Page 3 of 3

#### 10. STABILITY AND REACTIVITY

Stability Stable at normal temperature & pressure.

Conditions to avoid Temperatures above 300 deg. C

Materials to avoid Strong oxidizing agents

Decomposition products: Carbon dioxide, carbon monoxide

# 11. TOXICOLOGICAL INFORMATION

No specific information available on the product.

# 12. ECOLOGICAL INFORMATION

Ecotoxicity Not available
Persistence and degradability Not available

# 13. DISPOSAL CONSIDERATIONS

**Disposal methods** Dispose as medical rubbish after being used. Be sure that needle is hidden in the

safety tab of lancet before disposing.

Waste category Medical rubbish

#### 14. TRANSPORT INFORMATION

This product is not regulated as a hazardous material for transport.

#### 15. REGULATORY INFORMATION

Not classified as hazardous according to EEC criteria.

# 16. OTHER INFORMATION

The information contained herein is based on the present state of our knowledge. Recipients of our product must take responsibility for observing existing laws and regulations.