# Lilly

# SAFETY DATA SHEET

## 1. Identification

**Product identifier Humulin®** 

Other means of identification

**Item Code** HI0509, HP8805, HP8804, HP8803, HI0213, HI0313, HI0319, HI0810, HI0440, HI0217, HI1519,

> HI0819, MS8305, MS8306, HI0210, HI0740, HI1517, HI0817, HI0917, HI0940, HI0710, HI1610, HI0317, HI1640, HI1540, HI0840, VL7614, VL7613, HI0340, HP8770, HI0219, HI0640, HI0719, HI0310, HI0610, HI0240, HP8780, HI0500, HP8730, HI0410, HP8120, HI0717, HP8180, ND1044, ND1042, HP8720, ND1045, HP8130, ND1046, HP8190, ND1043, ND1041, HI0919, HI1510, HI0910, HI1617, VL7615, HI0412, HI0314, VF0229, HI0617, HI0619, HI1618, HP8750, HI0212, HI0241, HI0242, HI0280, HI0312, HI0419, HI0010, HI0040, HI0218, HI0318, HI0918, HI0380, HI0414, HI0417, HI0418, HI0342, HI0718, VF0148, HI0714, HI0442, HI0480, HI0612, HI0814, HI0818, HI1518, HP8170, HI0080, VF0147, VF0104, VF0105, VF0107, VF0108, VF0109, VF0110, VF0111, HP8790, VF0116, VF0228, VF0017, VF0149, VF0183, VF0106, HI1614, VF0103, MS8094, MS8095, HI0211, HI1514, HI0914, BO2136, BO1967, VF0179, HP8160, HI1619, HP8150, VF0150,

HP8760, HI0713

Recommended use Pharmaceutical **Recommended restrictions** None known.

Manufacturer/Importer/Supplier/Distributor information

Manufacturer

Company name Eli Lilly and Company

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Indianapolis, IN 46285

**United States** 

**Telephone** Phone: +1-317-276-2000

E-mail lilly\_msds@lilly.com

**Emergency phone** 

number

CHEMTREC: +1-800-424-9300

# 2. Hazard(s) identification

**Physical hazards** Not classified. **Health hazards** Not classified. **OSHA** defined hazards Not classified.

Label elements

None. **Hazard symbol** Signal word None.

**Hazard statement** The mixture does not meet the criteria for classification.

**Precautionary statement** 

**Prevention** Not available. Response Not available. Storage Not available. Disposal Not available.

Hazard(s) not otherwise

classified (HNOC)

None known.

Supplemental information Not applicable.

# 3. Composition/information on ingredients

#### Mixtures

The manufacturer lists no ingredients as hazardous according to OSHA 29 CFR 1910.1200.

Material name: Humulin® SDS US

% **CAS** number **Chemical name** Common name and synonyms 11061-68-0 0.1 - 0.4Zinc-Insulin Crystals Human

**Composition comments** Product contains <0.3% m-cresol and phenol.

4. First-aid measures

**Inhalation** Remove to fresh air. If breathing stops, provide artificial respiration. Get medical attention

immediately.

Skin contact Wash off immediately with plenty of water for at least 15 minutes. Immediately take off all

contaminated clothing. Get medical attention if irritation develops and persists. Wash contaminated

clothing before reuse.

**Eye contact** Immediately flush eye(s) with plenty of water. Get medical attention.

Ingestion Consult a physician. Not available. Most important

symptoms/effects, acute and delayed

5. Fire-fighting measures

Suitable extinguishing media Use extinguishing agent suitable for type of surrounding fire.

Unsuitable extinguishing media

Not available.

Specific hazards arising from

the chemical

Hazardous decomposition products formed under fire conditions.

**Special protective equipment** 

Wear suitable protective equipment.

and precautions for

firefighters

**General fire hazards** 

This product is an agueous mixture which will not burn.

#### 6. Accidental release measures

Personal precautions, protective equipment and emergency procedures

Avoid inhalation of mists or aerosols.

Methods and materials for containment and cleaning up

Prevent runoff from entering drains, sewers, or streams. Use absorbent/adsorbent material to

solidify liquids. Clean up promptly by sweeping or vacuum.

**Environmental precautions** Avoid release to the environment.

7. Handling and storage

Precautions for safe handling Avoid contact with eyes, skin, and clothing. Wash hands thoroughly after handling. See Section 8 of

the SDS for Personal Protective Equipment.

Conditions for safe storage,

including any incompatibilities Keep refrigerated. Do not allow material to freeze.

# 8. Exposure controls/personal protection

#### Occupational exposure limits

Components	Туре	Value	Form	
Insulin, Lispro Crystals (CAS 133107-64-9)	STEG (15min)	600 ug/m3	Respirable	
	TWA (12hrs)	120 ug/m3	Respirable	

Occupational exposure limits No exposure limits noted for ingredient(s).

**Biological limit values** No biological exposure limits noted for the ingredient(s).

**Exposure guidelines** 

# **US - Tennessee OELs: Skin designation**

m-Cresol (CAS 108-39-4) Can be absorbed through the skin. Phenol (CAS 108-95-2) Can be absorbed through the skin.

Appropriate engineering

Open handling is not recommended. Use appropriate control measures such as fume hood,

controls ventilated enclosure, local exhaust ventilation, or down-draft booth.

Material name: Humulin® 2/6 5086 Version #: 02 Revision date: 02-23-2015 Issue date: 02-16-2015

#### Individual protection measures, such as personal protective equipment

Eye/face protection Wear goggles/face shield.

Skin protection

**Hand protection** Chemical resistant gloves.

Other Chemical-resistant gloves and impermeable body covering to minimize skin contact.

**Respiratory protection** Use an approved respirator. Select respirator with appropriate protection factor. Select appropriate

respirator for physical characteristics of material.

Thermal hazards Not available.

**General hygiene** Handle in accordance with good industrial hygiene and safety practice.

considerations

# 9. Physical and chemical properties

**Appearance** 

**Physical state** Liquid. **Form** Liquid. Color White Odor Odorless

**Odor threshold** No data available.

7 - 7.8

Melting point/freezing point No data available. > 212 °F (> 100 °C) Initial boiling point and

boiling range

Flash point No data available.

**Evaporation rate** Not available. Flammability (solid, gas) Not applicable. Upper/lower flammability or explosive limits No data available.

Flammability limit - lower

(%)

Flammability limit -

upper (%)

No data available.

**Explosive limit - lower** 

(%)

No data available.

**Explosive limit - upper** 

(%)

No data available.

Vapor pressure No data available. Vapor density No data available. No data available. Relative density

Solubility(ies)

Solubility (water) Slightly soluble. **Partition coefficient** No data available.

(n-octanol/water)

**Auto-ignition temperature** No data available. **Decomposition temperature** No data available. No data available. **Viscosity** 

Other information

No data available. **Density Explosive properties** Not explosive

**Oxidizing properties** The substance or mixture is not classified as oxidizing.

Specific gravity 1.004 - 1.008VOC (Weight %) No data available.

### 10. Stability and reactivity

Reactivity Not water reactive.

Material name: Humulin® SDS US 3/6 **Chemical stability** Material is stable under normal conditions. **Possibility of hazardous** Hazardous polymerization does not occur.

reactions

**Conditions to avoid** None under normal conditions.

**Incompatible materials** Strong oxidizing agents.

**Hazardous decomposition** 

products

Hazardous decomposition products formed under fire conditions.

# 11. Toxicological information

# Information on toxicological effects

**Acute toxicity** Not expected to be active orally.

Components Species Test Results

Insulin, Lispro Crystals (CAS 133107-64-9)

Acute Other

Dog

Oog 2 units/kg, Subcutaneous

Rat 10 units/kg, Intravenous

10 units/kg, Subcutaneous

0.1 units/kg, Intravenous

Skin corrosion/irritation

Serious eye damage/eye irritation

Due to lack of data the classification is not possible.

Due to lack of data the classification is not possible.

Respiratory or skin sensitization

**Respiratory sensitization** Due to lack of data the classification is not possible.

**Skin sensitization** Rhesus monkeys, extremely weak immunogenic potential. (Insulin, Lispro Crystals)

Due to inconclusive data the classification is not possible.

**Germ cell mutagenicity** Results in genetic toxicity assays (in vitro): Negative (Insulin, Lispro Crystals)

Due to inconclusive data the classification criteria are not met.

**Carcinogenicity** One-year subcutaneous injection studies demonstrated no evidence of carcinogenicity in rats.

(Insulin, Lispro Crystals)

This product is not considered to be a carcinogen by IARC, ACGIH, NTP, or OSHA.

Based on available data, the classification criteria are not met.

## OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050)

Not listed.

**Reproductive toxicity** Mixed results reported in animal studies. Effects were attributed to hypoglycemia. Insulin itself is

not considered a reproduction hazard. (Insulin, Lispro Crystals) Based on available data, the classification criteria are not met.

**Specific target organ toxicity** 

- single exposure

No significant and/or relevant adverse effects reported.

Based on available data, the classification criteria are not met.

Specific target organ toxicity

- repeated exposure

Animal studies have reported the following effects: Decreased blood sugar levels. (Subcutaneous)

(Insulin, Lispro Crystals)

Based on available data, the classification criteria are not met.

**Aspiration hazard** No aspiration toxicity classification

**Further information** Insulin is a naturally occurring hormone. May cause decreased blood sugar levels with intravenous

or subcutaneous administration. Symptoms typically associated with low blood sugar may include shakiness, sweating, fatigue, hunger, irritability, confusion, and rapid heartbeat. The following adverse effects have been noted with therapeutic use of this material: Hypersensitivity reactions.

## 12. Ecological information

**Ecotoxicity** Not expected to be harmful to aquatic organisms.

**Persistence and degradability** No data is available on the degradability of this product.

**Bioaccumulative potential**No data available for this product.

Mobility in soilNot available.Other adverse effectsNot available.

Material name: Humulin® SDS US

# 13. Disposal considerations

**Disposal instructions** Dispose in accordance with all applicable regulations.

#### 14. Transport information

DOT

Not regulated as dangerous goods.

**IATA** 

Not regulated as dangerous goods.

**IMDG** 

Not regulated as dangerous goods.

Transport in bulk according to Not available.

Annex II of MARPOL 73/78

and the IBC Code

# 15. Regulatory information

**US federal regulations** This product is not known to be a "Hazardous Chemical" as defined by the OSHA Hazarc

Communication Standard, 29 CFR 1910.1200. One or more components are not listed on TSCA.

CERCLA/SARA Hazardous Substances - Not applicable.

#### TSCA Section 12(b) Export Notification (40 CFR 707, Subpt. D)

Not regulated.

#### **CERCLA Hazardous Substance List (40 CFR 302.4)**

m-Cresol (CAS 108-39-4) Listed. Phenol (CAS 108-95-2) Listed.

SARA 304 Emergency release notification

Phenol (CAS 108-95-2) 1000 LBS

OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050)

Not listed.

#### Superfund Amendments and Reauthorization Act of 1986 (SARA)

**Hazard categories** Immediate Hazard - No

Delayed Hazard - No Fire Hazard - No Pressure Hazard - No Reactivity Hazard - No

#### SARA 313 (TRI reporting)

Not regulated.

## Other federal regulations

# Clean Air Act (CAA) Section 112 Hazardous Air Pollutants (HAPs) List

m-Cresol (CAS 108-39-4) Phenol (CAS 108-95-2)

#### Clean Air Act (CAA) Section 112(r) Accidental Release Prevention (40 CFR 68.130)

Not regulated.

Safe Drinking Water Act Not regulated.

(SDWA)

#### **US state regulations**

#### **US - California Candidate Chemicals: Listed**

Phenol (CAS 108-95-2)

# **US - California Candidate Chemicals: Listed on initial list**

m-Cresol (CAS 108-39-4)

#### US. California Controlled Substances. CA Department of Justice (California Health and Safety Code Section 11100)

Not listed.

#### **US. Massachusetts RTK - Substance List**

m-Cresol (CAS 108-39-4) Phenol (CAS 108-95-2)

Material name: Humulin®

## **US. New Jersey Worker and Community Right-to-Know Act**

m-Cresol (CAS 108-39-4) Phenol (CAS 108-95-2)

#### **US. Pennsylvania Worker and Community Right-to-Know Law**

m-Cresol (CAS 108-39-4) Phenol (CAS 108-95-2)

#### **US. Rhode Island RTK**

m-Cresol (CAS 108-39-4) Phenol (CAS 108-95-2)

#### **US. California Proposition 65**

Not Listed.

#### **International Inventories**

Country(s) or regionInventory nameOn inventory (yes/no)\*CanadaDomestic Substances List (DSL)NoCanadaNon-Domestic Substances List (NDSL)NoUnited States & Puerto RicoToxic Substances Control Act (TSCA) InventoryNo

\*A "Yes" indicates that all components of this product comply with the inventory requirements administered by the governing country(s)

A "No" indicates that one or more components of the product are not listed or exempt from listing on the inventory administered by the governing country(s).

# 16. Other information, including date of preparation or last revision

 Issue date
 02-16-2015

 Revision date
 02-23-2015

Version # 02

Lilly Lab Code Health: 0 Fire: 0

Reactivity: 0

List of abbreviations

LEG: Lilly Exposure Guideline TWA: Time Weighted Average STEL: Short Term Exposure Limit

**Disclaimer** As of the date of issuance, we are providing available information relevant to the handling of this

material in the workplace. All information contained herein is offered with the good faith belief that it is accurate. THIS MATERIAL SAFETY DATA SHEET SHALL NOT BE DEEMED TO CREATE ANY WARRANTY OF ANY KIND (INCLUDING WARRANTY OF MERCHANT ABILITY OR FITNESS FOR A PARTICULAR PURPOSE). In the event of an adverse incident associated with this material, this safety data sheet is not intended to be a substitute for consultation with appropriately trained personnel. Nor is this safety data sheet intended to be a substitute for product literature which may

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accompany the finished product.

For additional information contact:

Eli Lilly and Company Hazard Communication +1-317-651-9533

**Revision Information** Physical & Chemical Properties: Multiple Properties

Physical and chemical properties: Color

Material name: Humulin® SDS US