# **SAFETY DATA SHEET**

According to EC 1907/2006 (REACH)

Date last verification : 2012-09-13 Version number : 1.0

Revision date : 2012-09-10 Publication date : 2012-09-10

# 1. Identification of the substance/mixture and of the company/undertaking

#### 1.1. Product identifier

MSDS : 28256

**Product code 12nc** : 9280 480 01003

Supplier : PHILIPS LIGHTING, ROOSENDAAL

P.O.Box 1109 4700 BC Roosendaal The Netherlands

Tradename : ACTINIC BL TL-D 18W/10 1SL/25

# 1.2. Relevant identified uses of the substance or mixture and uses advised against

General description : INSECT TRAP
Use : Various

Uses advised against : Data not available.

### 1.3. Details of the supplier of the safety data sheet

Supplier safety data sheet : Philips Electronics Nederland B.V., P.O. Box 218, 5600 MD Eindhoven, Tel. +31 40 2786069

Responsible department : dangerous.goods@philips.com

### 1.4. Emergency telephone number

Emergency telephone number : +31 (0)497-598315

## 2. Hazards identification

### 2.1. Classification of the substance or mixture

GHS: (EC) No 1272/2008

Not classified according to GHS classification.

EC: (EC) No 67/548 or 1999/45

Not classified according to EC classification.

### 2.2. Label elements

GHS: (EC) No 1272/2008 GHS-Label: not applicable

Remarks on GHS-labelling none

EC: (EC) No 67/548 or 1999/45

EC-Label: not applicable

Remarks on EC-labelling none

#### 2.3. Other hazards

Data not available.

# 3. Composition/information on ingredients

Component	CAS-no. EC-no.	Index No. Registration no.	Percentage(%)	GHS-Label EC-Label
GLASS	65997-17-3 266-046-0		_	

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Component	CAS-no.	Index No.		GHS-Label
	EC-no.	Registration no.	Percentage(%)	EC-Label
MERCURY	7439-97-6 231-106-7	080-001-00-0		GHS06 GHS08 GHS09
				H330 Acute tox. 2 H360D Repr. 1B H372 STOT RE 1 H410 Aquatic chronic 1 T+,N;R: 61 26 48/23 50/53 Repr.Cat. 2
TUNGSTEN	7440-33-7 231-143-9			
METALS	-			
FILLING GAS				GHS04 H280 Press. gas - compressed EUHP99 Asphixiant R: 99
FLUORESCENT POWDER				
CAPPING CEMENT				

For the full text of the H-sentences, hazard statements and R-sentences mentioned in this section, see section 16.

# 4. First aid measures

# 4.1. Description of first aid measures

Skin:Not applicable.Ingestion:Not applicable.Inhalation:Not applicable.Eyes:Not applicable.

# 4.2. Most important symptoms and effects, both acute and delayed

Skin local : Not applicable. general : Not applicable. Ingestion local : Not applicable. : Not applicable. general Inhalation : Not applicable. local general Not applicable. Eyes Not applicable. local Remarks symptoms : None

# 4.3. Indication of any immediate medical attention and special treatment needed

None

# 5. Firefighting measures

## 5.1. Extinguishing media

Suitable fire-extinguisher

determined by surrounding

Unsuitable fire-extinguisher

not traceable

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## 5.2. Special hazards arising from the substance or mixture

Hazardous decomposition products in fire : silicon dioxide, mercury oxides, metal oxide, tungsten oxides

# 5.3. Advice for firefighters

In the event of fire, wear protective clothing and use breathing apparatus that is independent of the ambient air.

# 6. Accidental release measures

# 6.1. Personal precautions, protective equipment and emergency procedures

#### **Precautions**

Use protective equipment. See section 8.

### **Emergency procedure**

Is not to be expected.

# 6.2. Environmental precautions

Remainder material or uncleaned empty packagings have to be incinerated in a proper installation or dumped on an approved landfill, in accordance with local and national legislation.

## 6.3. Methods and material for containment and cleaning up

#### Spillage procedure

Not applicable if lamp is in original state. If lamp is broken: clear up using special mercury vacuum cleaner or other appropriate agent for preventing vaporisation. Take standard measures for clearing up broken glass and deposit in a lockable container.

#### 6.4. Reference to other sections

See section 8 for appropriate personal protection.

See section 13 for additional information on waste treatment.

# 7. Handling and storage

#### 7.1. Precautions for safe handling

Observe label precautions.

**Local exhausting** : Under normal circumstances not applicable.

Storage code (on behalf of PGS:

15)

### 7.2. Conditions for safe storage, including any incompatibilities

Storage conditions : No special precautions.

#### 7.3. Specific end use(s)

Data not available.

# 8. Exposure controls/personal protection

# 8.1. Control parameters

# Exposure limits :

applicable to: The Netherlands (20 °C; 1013 mbar)

No TWA has been laid down.

TWA(8 hours): 0.02 mg/m3

No TWA has been laid down.

No TWA has been laid down.

No TWA has been laid down.

METALS

No TWA has been laid down.

FILLING GAS

No TWA has been laid down. FLUORESCENT POWDER

No TWA has been laid down. CAPPING CEMENT

applicable to: Belgium (20 °C; 1013 mbar)

TWA(8 hours): 0.025 mg/m3 S MERCURY(Women in the fertile age: consult the industrial

safety officer.)

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TWA(8 hours): 5 mg/m3 TUNGSTEN
TWA(15 minutes): 10 mg/m3 TUNGSTEN

applicable to: Germany (20 °C; 1013 mbar)

TWA(8 hours): 0.1 mg/m3 S MERCURY(Women in the fertile age: consult the industrial

safety officer.)

TWA(8 hours): 5 mg/m3 TUNGSTEN(as inhalable dust)

applicable to: United States of America (25 °C; 1013 mbar)

TWA(8 hours): 0.025 mg/m3 S MERCURY(Women in the fertile age: consult the industrial

safety officer.) TUNGSTEN TUNGSTEN

applicable to: Sweden (20 °C; 1013 mbar)

5 mg/m3

TWA(8 hours): 5 mg/m3 TUNGSTEN(as dust)

applicable to: Switzerland (20 °C; 1013 mbar)

TWA(8 hours): 0.05 mg/m3 MERCURY(fume)
TWA(15 minutes): 0.4 mg/m3 MERCURY(fume)

applicable to: China (20 °C; 1013 mbar)

 TWA(8 hours):
 0.02 mg/m3
 S
 MERCURY

 TWA(15 minutes):
 0.04 mg/m3
 S
 MERCURY

 TWA(8 hours):
 5 mg/m3
 TUNGSTEN

 TWA(15 minutes):
 10 mg/m3
 TUNGSTEN

applicable to: European Union (20 °C; 1013 mbar)

TWA(8 hours): 0.02 mg/m3 MERCURY

(20 °C; 1013 mbar) C=Ceiling; S=Skin

TWA(8 hours):

TWA(15 minutes): 10 mg/m3

Remarks exposure limits :

none

**DNEL (Derived No Effect Level)** 

Data not available.

PNEC (Predicted No Effect Concentration)

Data not available.

8.2. Exposure controls

Advised personal protection:

Hands : not applicable
Breakthrough time : not applicable
Eyes : not applicable
Inhalation : not applicable

Skin : none (when used normally)

# 9. Physical and chemical properties

# 9.1. Information on basic physical and chemical properties

Physical state : article
Colour : type dependent

Odour : odourless Odour threshold (20°C; 1013 mbar) : not traceable рΗ : not applicable Melting point/range : >480 °C Boiling point/range : not traceable Flash point/range : not applicable Vapor rate/range : not applicable Flammability (solid, gas) : data not available **Explosive limits** : not applicable : not applicable Vapour pressure Density : not traceable

Log Po/w : 4.5 MERCURY Source : Chemicalcards

: not applicable

Autoignition temperature : not applicable

Decomposition temperature : not traceable

Viscosity : not applicable

Dust explosions possible in air : not applicable

Oxidising properties : no

Solubility in water

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#### 9.2. Other information

Solubility in fat : not applicable Electrostatic chargement : not traceable

# 10. Stability and reactivity

### 10.1. Reactivity

See section 10.2 - 10.6.

# 10.2. Chemical stability

The substance or mixture is stable under normal conditions. See also section 10.4.

## 10.3. Possibility of hazardous reactions

Reactions with water : no

Other hazardous conditions : Data not available.

#### 10.4. Conditions to avoid

Data not available.

#### 10.5. Incompatible materials

Hazardous reactions with : none

#### 10.6. Hazardous decomposition products

Hazardous decomposition products at heating : none

# 11. Toxicological information

#### 11.1. Information on toxicological effects

Acute oral toxicity

LD-50: >2.0 g/kg (ORL-RAT) TUNGSTEN **Method** : OECD 401

Source : Supplier

Acute dermal toxicity

Source : Supplier

Acute inhalation toxicity

LC-50: >5.4 mg/l/4H (IHL-RAT) TUNGSTEN **Method** : OECD 403

Source : Supplier

Ames test

not traceable

#### Skin corrosion/irritation

The substance or mixture is not classified for skin corrosion/-irritation.

#### Serious eye damage/irritation

The substance or mixture is not classified for serious eye damage/irritation.

#### Respiratory or skin sensitisation

The substance or mixture is not classified for respiratory or skin sensitisation.

### Germ cell mutagenicity

The substance or mixture is not classified for germ cell mutagenicity.

### Carcinogenicity

The substance or mixture is not classified for carcinogenicity.

# Reproductive toxicity

The substance or mixture is not classified for reproductive toxicity.

# Specific target organ toxicity-single exposure

The substance or mixture is not classified for specific target organ toxicity-single exposure.

#### Specific target organ toxicity-repeated exposure

The substance or mixture is not classified for specific target organ toxicity-repeated exposure.

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### **Aspiration hazard**

The substance or mixture is not classified for aspiration hazard.

#### Symptoms

Ingestion

Inhalation

Eyes

Skin local : Not applicable.

general : Not applicable.

local : Not applicable.

general : Not applicable. local : Not applicable.

general : Not applicable.

local : Not applicable.

Remarks symptoms : None

# 12. Ecological information

## 12.1. Toxicity

#### **Ecotoxicity**

 LC-50: 0.004 mg/l/96H (Fish)
 MERCURY
 Source
 : Easi View

 EC-50: 0.0052 mg/l/48H (Daphnia)
 MERCURY
 Source
 : ChemDat (Merck)

 IC-50: 0.3 mg/l/72H (Algae)
 MERCURY
 Source
 : Easi View

# 12.2. Persistence and degradability

Biological oxygen demand : not traceable
Chemical oxygen demand : not traceable
Biological/chemical oxygen : not traceable

demand ratio

**Degradability** : not traceable

# 12.3. Bioaccumulative potential

Biochemical factor : >2500 MERCURY Source : Supplier
Log Po/w : 4.5 MERCURY Source : Chemical cards

## 12.4. Mobility in soil

Henry Constant : not traceable

## 12.5. Results of PBT and vPvB assessment

Data not available.

### 12.6. Other adverse effects

Remarks on ecotoxicity : none

# 13. Disposal considerations

### 13.1. Waste treatment methods

Remainder material or uncleaned empty packagings have to be incinerated in a proper installation or dumped on an approved landfill, in accordance with local and national legislation.

# 14. Transport information

#### 14.1. UN number

ADR/RID : 2809 IMDG/IMO : 2809 IATA/ICAO : 2809

Remarks ADR/RID : This product is not subject to the transportation regulations of dangerous goods by road (ADR) based

on special provision 599 (<1 kg mercury per article).

Remarks IMDG/IMO : This product is not subject to the transportation regulations of dangerous goods by sea (IMDG) based

on special provision 941 (<1 kg mercury per article).

#### 14.2. UN proper shipping name

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ADR/RID : MERCURY CONTAINED IN MANUFACTURED ARTICLES
IMDG/IMO : MERCURY CONTAINED IN MANUFACTURED ARTICLES
IATA/ICAO : MERCURY CONTAINED IN MANUFACTURED ARTICLES

### 14.3. Transport hazard class(es)

ADR/RID: 8 IMDG/IMO: 8 IATA/ICAO: 8

14.4. Packing group

ADR/RID : III IMDG/IMO : III IATA/ICAO : III

#### 14.5. Environmental hazards

Marine pollutant : no

#### 14.6. Special precautions for user

Hazard identification number (ADR/RID) : none EmS (IMDG/IMO) : F-A, <u>S-B</u>

## 14.7. Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code

Data not available.

# 15. Regulatory information

## 15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

- Articles are exempted from Toxic Substances Control Act Inventory (USA).

### 15.2. Chemical safety assessment

- Data not available.

## 16. Other information

Remarks on MSDS : Working of this product may release toxic dust.

Toxic mercury vapours can be released if the lamp is broken.

These lamps emit Ultraviolet Radiation (UV). Avoid prolonged exposure.

The product contains 5.0 mg mercury.

### Overview relevant H-sentences from all components in section 3

H280 Contains gas under pressure; may explode if heated.

H330 Fatal if inhaled.

H360D May damage the unborn child.

H372 Causes damage to organs through prolonged or repeated exposure.

H410 Very toxic to aquatic life with long lasting effects.

EUHP99 Suffocating in high concentrations.

## Overview relevant hazard statements from all components in section 3

N DANGEROUS FOR THE ENVIRONMENT

T+ VERY TOXIC

#### Overview relevant R-sentences from all components in section 3

Very toxic by inhalation.

48/23 Toxic: danger of serious damage to health by prolonged exposure through inhalation.

50/53 Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

61 May cause harm to the unborn child. 99 Suffocating in high concentrations.

# Training advice

Provide adequate information, instruction and training for operators.

# A key or legend to abbreviations and acronyms used in the safety data sheet

REACH Registration, Evaluation and Authorisation of CHemicals

GHS Globally Harmonised System of Classification and Labelling of Chemicals

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CAS Chemical Abstracts Service TGG = TWA Time Weighted Average Lower Explosive Limit LEL Upper Explosive Limit UEL

**ADR** Accord européen relatif au transport international des marchandises Dangereuses par Route RID Règlement concernant le transport international ferroviaire des marchandises dangereuses

UN **United Nations** 

**IMDG** International Maritime Dangerous Goods IMO International Maritime Organization IATA International Air Transport Association ICAO International Civil Aviation Organization

EmS **Emergency Schedule** 

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<sup>\*</sup> Point to alterations with regard to the previous version.

The information provided in this Material Safety Data Sheet is correct to the best of the knowledge, information and belief of Philips Electronics Nederland B.V. at the date of its printing.