

# Safety Data Sheet (SDS)

PestWest® Quantum BL Lamps - According EC 91/155 | Issue date: 02/2018

Under normal circumstances not applicable.

7. HANDLING AND STORAGE

Local exhausting:

### 1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION/MANUFACTURER

Supplier:	PestWest USA LLC 7135 16th Street E, Suite 124 Sarasota, FL 34243		
Telephone No:	Tel: 941 358 1983		
Tradename:	PestWest Quantum BL Lamps		
General description:	Quantum BL (UVA) lamps for insect light traps, which attract flying insects. See section 16 for operational life of lamps.		
Use:	Flying insect attraction.		
Publication date:	2/12/2018		
General information:	www.pestwest.com		
Emergency phone number:	Tel: +49 (0)9131-7930		

### 2. HAZARDS IDENTIFICATION

Classification: Not classified.

Quantum BL lamps contain no materials in amounts considered to be hazardous to human health.

Appearance: Not applicable

Physical state: Solid

Odor: Odorless

GHS label elements and precautionary statements.

Hazard statements: Not classified.

## 3. COMPOSITION/INFORMATION ON INGREDIENTS

If a lamp is broken, the following materials may be released:					
Component	% by weight	CAS No.	EC No.	EC Classification	
Glass	>90				
Strontium borate, europium-doped	<2	102110-29-2	310-028-8		
Krypton	<0,1	7439-90-9	231-098-5	R	R99
Argon	<0,1	7440-37-1	231-147-0	R	R99
Mercury	<0,1	7439-97-6	231-106-7	Repr. Cat.2	R61
				T+	R26
				Т	R48/23
				N	R50/53
Tungsten	<0,1	7440-33-7	231-143-9		

## 4. FIRST-AID MEASURES

Skin:	Apply normal first aid for glass cuts, if such occur through lamp breakage
Ingestion:	In the unlikely event of ingestion of a large quantity of material, seek medical attention.
Inhalation:	If discomfort, irritation, or pulmonary symptoms emerge, move away from exposure and seek medical attention.
Eyes:	Immediately rinse eyes (including under eyelids) with abundant amounts of water for 20 minutes. Seek medical attention.
Remarks for First Aid:	None

### **5. FIRE-FIGHTING MEASURES**

Fire-extinguisher:	Use extinguishing agents suitable for suppressing fire.
Hazardous decomposition products in fire:	silicon dioxide, aluminium oxides, mercury oxides, strontium oxide, boric oxides, europium oxides, metal oxide, tungsten oxides

## 6. ACCIDENTAL RELEASE MEASURES

Spillage procedure:	Not applicable if lamp is in original state. If lamps are broken: ventilate area where breakage occured. Clean-up using special Mercury vacuum cleaner or other appropriate agent for preventing vaporization. Use standard practices for cleaning-up broken glass and deposit in a locked container.
Emergency procedure:	No special precautions.
Storage code:	None

Storage conditions:	No special require	ements.		
8. EXPOSURE CONTROLS/P	PERSONAL PRO	TECTION		
Exposure limits :				
Applicable to: Netherlands (20 °C;	1013 mbar)			
Glass	TO TO TIDIAI)		No MAC(S down	TEL) has been laid
Strontium borate, europium-dope	ed		No MAC(STEL) has been laid down	
Krypton/Argon				TEL) has been laid
Mercury			TLV:	0.05 mg/m3 (Women in the fertile age: consult the industrial hygienist)
Mercury			STEL:	0.5 mg/m3 (Women in the fertile age: consult the industrial hygienist)
Tungsten			No MAC(S down	TEL) has been laid
Metals			No MAC(S down	TEL) has been laid
Capping cement			No MAC(S down	TEL) has been laid
Applicable to: Belgium (20 °C; 1	013 mbar)			
Mercury		S	TLV:	0.025 mg/m3 S (Women in the fertile age: consult the industrial hygienist)
			TLV:	5 mg/m3
			STEL:	10 mg/m3
Applicable to: Germany (20 °C; 1	1013 mbar)			
Mercury		S	TLV:	0.1 mg/m3 (Women in the fertile age: consult the industrial hygienist)
Tungsten			TLV:	5 mg/m3 (as inhalable dust)
Applicable to: USA (25 °C; 1013	mbar)			
Krypton/Argon			No MAC(S down	TEL) has been laid
Mercury		S	TLV:	0.025 mg/m3 (Women in the fertile age: consult the industrial hygienist)
Tungsten			TLV:	5 mg/m3
Tungsten			STEL:	10 mg/m3
C=Ceiling; S=Skin				
Remarks exposure limits		None		
		Not traceable		
Advised personal protection:				
Skin:		Not applicable		
Eyes:		Not applicable		
Inhalation:		Not applicable		
Instructions regarding broken la	-			
These instructions only apply to be Ventilation:	roken lamps.	Use both general and local exhaust ventilation to maintain exposure levels below the long and short term limits. If such ventilation is not available use the respirators as specified below.		
Respiratory protection:		European Standard EN 149 must be followed whenever workplace conditions warrant a respirator's use.		



# Safety Data Sheet (SDS)

PestWest® Quantum BL Lamps - According EC 91/155 | Issue date: 02/2018

Eye protection:	The use of safety glasses, goggles or face shields is recommended for handling broken lamps, (described in European Standard EN 166).			
Protective clothing:	Wear appropriate protective clothing to prevent skin exposure.			
Hygiene:	After handling broken lamps wash hands thoroughly before eating, handling tobacco products, applying cosmetics or using toilet facilities.			

## 9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE:	Article
COLOR:	Type dependent
ODOR:	Odorless
VAPOR RATE/RANGE:	Not applicable
BOILING POINT/RANGE:	Not traceable
MELTING POINT/RANGE:	> 480 °C
FLASH POINT/RANGE:	Not applicable
EXPLOSIVE LIMITS:	Not applicable
DUST EXPLOSIONS POSSIBLE IN AIR:	Not applicable
DENSITY:	Not traceable
VAPOR PRESSURE:	Not applicable
SOLUBILITY IN WATER:	Not applicable
SOLUBILITY IN FAT:	Not applicable
pH:	Not applicable
VISCOSITY:	Not applicable
AUTOIGNITION TEMPERATURE:	Not applicable
<b>DECOMPOSITION TEMPERATURE:</b>	Not traceable
ELECTROSTATIC CHARGEMENT:	Not traceable

### **10. STABILITY AND REACTIVITY**

Product is stable under conditions described in section 7.		
Conditions to avoid: None		
Reactions with water:	No	
Hazardous reactions:	None	
Hazardous decomposition products at heating: None		

## 11. TOXICOLOGICAL INFORMATION

Symptoms:		
Skin:	Local	Not applicable
	General	Not applicable
Ingestion:	Local	Not applicable
	General	Not applicable
Inhalation:	Local	Not applicable
	General	Not applicable
Eyes:	Local	Not applicable
Remarks symptoms:		None
Toxicity:		Not applicable
Ames test:		Not applicable

## 12. ECOTOXICOLOGICAL INFORMATION

Biological oxygen demand (5):		Not traceable		
Chemical oxygen demand:		Not traceable		
Biological/chemical oxygen demand ratio:		Not traceable		
Degradability:		Not traceable		
Biochemical factor:		>2500 MERCURY	Source	Supplier
Log Po/w:		4.5 MERCURY	Source	Chemicalcards
Henry Constant:		Not traceable		
Ecotoxicity:				
Mercury:	Fish	LC-50: 0.004 mg/l/96H	Source	Supplier

Mercury:	Daphnia	EC-50: 0.0052 mg/l/48H	Source	Supplier
Mercury:	Algae	IC-50: 0.3 mg/l/72H	Source	Supplier
Remarks on ecotoxicity:		None		

### 13. DISPOSAL CONSIDERATIONS

All fluorescent lamps contain some amount of Mercury (Hg).. Properly dispose of waste lamps according to all local, State, and Federal Laws.

#### 14. TRANSPORT INFORMATION

	ADR/RID	
	UN-number	2809 MERCURY IN MANUFAC- TURING ARTICLES
	Class	8
	Packing group	III
The product contains less than 1g of Mercury and box contains less than 30g of Mercury. Therefore goods are exempt from dangerous goods regulation, Subject to SP366. Not restricted Special Provision A69 section 1.2.11.	Transport emergency card 80GC9-III	80GC9-III
	IMO	
	UN-number	2809 MERCURY IN MANUFAC- TURING ARTICLES
	Class	8
	Packinggroup	III
	Marine pollutant	No
	ΙΑΤΑ/ΙCAO	
	UN-number	2809 MERCURY IN MANUFAC- TURING ARTICLES
	Class	8
The product contains less than 1g of Mercury and box contains less than 30g of Mercury. Therefore goods are exempt from dangerous goods regulation, Subject to SP366. Not restricted Special Provision A69 section 1.2.11.	Packing group	III

## **15. REGULATORY INFORMATION**

EC-Label:	Not applicable
Remarks on EC-labeling	None

16. OTHER INFORMATION		
Remarks on SDS:	Working of this product may release toxic dust. Toxic Mercury vapors can be released if the lamp is broken. These lamps emit Ultraviolet Radiation (UV-A). Avoid prolonged exposure. For transport exemption consult applicable regulations. The product contains <= 10 mg Mercury.	
SDS content data provided by:	Feilo Sylvania Germany GMBH	
Inner company references:	None	
Overview relevant R-sentences from all components in section 3.		
R26		
R48/23		
R50/53		
R61		
R99		
Date last update:	02/12/2018	
Lamp operational life:	14,000 hours or ~1.6 years.	
Recommended lamp change:	8760 hours or 1 year (annually).	