SAFETY DATA SHEET

According to Regulation (EC) No. 1907/2006 (modified by Regulation (EU) No. 453/2010)

1. Identification of the substance/preparation/manufacturer		
SDS	Blacklight lamps	
Supplier	Feilo Sylvania Germany GmbH	
	Graf-Zeppelin-Straße 9-12	
	91056 Erlangen	
	Germany	
Tradename	PEST WEST BL Quantum	
General description	LAMP	
Use	Fly attracting	
Publicationdate	31.03.2016	
General information	www.feilosylvania.com	
Emergency phonenumber	+49 (0)9131-7930	

2. Hazard identification

Not applicable to intact lamp. Lamp may crack when falling to the ground.

Component	% by weight	CAS No.	EC No.	EC Classifi	ication
Glass	>90				
Strontium borate, europium-doped	<2	102110-29-2	310-028-8		
Krypton	<0,1	7439-90-9	231-098-5	GHS04	H280
					OSHA-H01
Argon	<0,1	7440-37-1	231-147-0	GHS04	H280
					OSHA-H01
Mercury	<0,1	7439-97-6	231-106-7	Repr. 1B	H360D
				GHS06	H330
				GHS08	H372
				GHS09	H410
Tungsten	<0,1	7440-33-7	231-143-9		
Metals	<2				
Capping cement	<2				

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 symptoms of pulmonary involvement develop, remove from exposure and seek medical attention
Eyes	Wash eyes, including under eyelids, immediately with copious amounts of water for 15 minutes
Remarks first aid	None

5. Fire fighting measures	
Fire-extinguisher	Use extinguishing agents suitable for surrounding fire
Hazardous decomposition	silicon dioxide, aluminium oxides, mercury oxides, strontium oxide, boric oxides,
products in fire	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. 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.
Emergency procedure	not applicable

7. Handling and storage		
Local exhausting	Under normal circumstances not applicable	
Storage conditions	No special precautions	
Storage code	none	

8. Exposure controls/personal protect	ion			
Exposure limits :				
applicable to: Netherlands (20 °C; 1013 i	nba	r)		
Glass		No MAC(STEL) has been laid down		
Strontium borate, europium-doped		No MAC(STEL) has been laid down		
Krypton/Argon		No MAC(STE	L) has been laid down	
Mercury		TLV:	0.02 mg/m3 (Women in the fertile age: consult the industrial safety officer)	
Tungsten		TLV:	5.8 mg/m3 (as inhalable dust)	
Metals		No MAC(STE	L) has been laid down	
Capping cement		No MAC(STE	L) has been laid down	
applicable to: Belgium (20 °C; 1013 mba	r)	•		
Mercury	S	TLV:	0.025 mg/m3 S (Women in the fertile age: consult the industrial safety officer)	
Tungsten		TLV:	5 mg/m3	
Tungsten		STEL:	10 mg/m3	
applicable to: Germany (20 °C; 1013 mba	ar)	-	·	
Mercury	S	TLV:	0.1 mg/m3 (Women in the fertile age: consult the industrial safety officer)	
Tungsten		TLV:	5 mg/m3 (as inhalable dust)	
applicable to: USA (25 °C; 1013 mbar)		•		
Krypton/Argon		No MAC(STE	L) has been laid down	
Mercury	S	TLV:	0.025 mg/m3 (Women in the fertile age: consult the industrial safety officer)	
Tungsten		TLV:	5 mg/m3	
Tungsten		STEL:	10 mg/m3	
C=Ceiling; S=Skin		•		
Remarks exposure limits		none		
Odour threshold (20°C; 1013 mbar)		not traceable		
Advised personal protection		•		
skin		not applicable		
eyes		not applicable		
inhalation		not applicable		
Instructions regarding broken lamps		•		
These instructions only apply to broken lam	nps			
Ventilation		Use both general and local exhaust ventilation to maintain exposure levels below the Long or Short terms limits. If such ventilation is not available us the respirators as specified below.		
Respiratory protection		European Standard EN 149 must be followed whenever workplace conditions warant a respirator's use.		
			fety glasses, goggles or face shields is recommended for handling , as described in European Standard EN 166.	
Protective clothing		Wear appropriate protective clothing to prevent skin exposure.		
Hygiene After handling broken lamps wash thoroughly befor products, applying cosmetics or using toilet facilitie			broken lamps wash thoroughly before eating, handling tobacco lying cosmetics or using toilet facilities.	

9. Physical and chemical properties		
Physical state	article	
Colour	type dependent	
Odour	odourless	
Vapor rate/range	not applicable	
Boiling point/range	not traceable	
Melting point/range	> 480 ^o C	
Flash point/range	not applicable	
Explosive limits	not applicable	
Dust explosions possible in air	not applicable	
Density	not traceable	
Vapour pressure	not applicable	
Solubility in water	not applicable	
Solubility in fat	not applicable	
рН	not applicable	
Viscosity	not applicable	
Autoignition temperature	not applicable	
Decomposition temperature	not traceable	
Electrostatic chargement	not traceable	

10. Stability and reactivity				
Product is stable u	Product is stable under conditions described in section 7			
Conditions to ave	oid	none		
Reactions with w	ater	no		
Hazardous reacti	ons	none		
Hazardous decor	mposition products at	none		
11. Toxicologica	al 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 traceable		
Ames test		not traceable		

12. Ecotoxicological inf	ormation			
Biological oxygen dema	nd (5)	not traceable		
Chemical oxygen deman	d	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	-	<u> </u>

13. Disposal considerations

All fluorescent lamps contain some amount of mercury. All disposal options should be evaluated with respect to the requirements of the relevant local and national legislation. Before disposing of waste lamps check with state, country, and/or local officials for current guidelines and regulations.

. Transport information		
ADR/RID		
UN-number	2809 MERCURY IN MANUFACTURING ARTICLES	
Class	8	
Packinggroup	III	
Transport emergency card	80GC9-III	
IMO		
UN-number	2809 MERCURY IN MANUFACTURING ARTICLES	
Class	8	
Packinggroup		
Marine pollutant	no	
IATA/ICAO		
UN-number	2809 MERCURY IN MANUFACTURING ARTICLES	
Class	8	
Packinggroup	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 vapours 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.	
Inner company references	none	
Overview relevant H-sentences from all components in section 3		
H330	Fatal if inhaled	
H372	Causes damage to organs through prolonged or repeated exposure	
H410	Very toxic to aquatic life with long lasting effects	
H360D	May damage fertility or the unborn child	
H280	If under pressure, may explode if heated	
OSHA-H01	May displace oxygen and cause rapid suffocation	
Date last update	09.09.2014	

The information provided in this Safety Data Sheet is correct to the best of the knowledge, information and belief of Feilo Sylvania Germany at the date of its printing.