

ACCORDING TO EC-REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 2015/830

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1 Product identifier			
Product Name	2-Bromoanthracene		
Synonyms	Anthracene, 2-bromo		
Chemical Name	2-Bromoanthracene		
Chemical Formula	C14H9Br		
CAS No.	7321-27-9		
EC No.	Not available.		
Index No.	Not available.		
REACH Registration No.	Not applicable.		
1.2 Relevant identified uses of the substance or mixture and uses advised against			
Identified Use(s)	PC21 Laboratory chemicals, Research and development use only		
1.3 Details of the supplier of the safety	/ data sheet		
Company Identification	Ossila Limited		
Address of Supplier	Solpro Business Park		

	Windsor Street
	Sheffield
Postal code	S4 7WB, UK
Telephone:	+441142999180
E-mail	info@ossila.com
Office hours	08:00 - 17:00
1.4 Emergency telephone number	
Emergency Phone #	+44 (0) 20 3885 0382 (CHEMTREC)

Other Regions	Emergency Phone Number (CHEMTREC)	
Europe, Middle East, Africa	+44 20 3885 0382	
North America	+1 703 527 3887	
Central America	+52 55 8526 4930	
South America	+55 11 4349 1359	
Asia, India, and Oceania	+65 3163 8374	

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of the substance or Regulation (EC) No. 1272/2008 (CLP)	mixture Skin Irrit. 2: Causes skin irritation Eye Irrit. 2: Causes serious eye irritation STOT SE 3: May cause respiratory irritation
2.2 Label elements	
Product Name	According to Regulation (EC) No. 1272/2008 (CLP) 2-Bromoanthracene
Hazard Pictogram(s)	GHS07
Signal Word(s)	Warning
Hazard Statement(s)	H315: Causes skin irritation H319: Causes serious eye irritation H335: May cause respiratory irritation
Precautionary Statement(s)	 P302 + P352: IF ON SKIN: Wash with plenty of water. P305 + P351 + P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P312: Call a POISON CENTER or doctor if you feel unwell. P337 + P313: If eye irritation persists: Get medical advice/attention.
0.0. Other becaude	

2.3 Other hazards

This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher. 2.4 Additional Information

Not applicable.



SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Substances			0() 4(/) 4(
Hazardous ingredient(s)	CAS No.	EC No.	%W/W	Hazard Statement(s)
2-Bromoanthracene	7321-27-9	Not available.	<= 100	Skin Irrit. 2 H315
				Eye Irrit. 2 H319
				STOT SE 3 H335
2 Mixtures				
.2 Mixtures				
Not applicable.				
ECTION 4: FIRST AID MEAS	URES			
1 Description of first aid m	0001100			
4.1 Description of first aid me General Advice		dore chould oncure the	, have taken ad	equate steps to protect themselves
Selleral Advice				
				ed personal protection equipment)
u h a latia u		his safety data sheet to		
nhalation				able for breathing. Get medical
		attention if you feel un		
Skin Contact				get medical advice/attention.
Eye Contact				s. Remove contact lenses, if present
		sy to do. Continue rinsi		
ngestion			et medical advid	ce/attention if you feel unwell.
.2 Most important symptom				
				ute and delayed, are included on
		g (Section 2.2) and in S		
Indication of any immedia			nent needed	
	Treat sy	ymptomatically.		
SECTION 5: FIREFIGHTING M	IEASURES			
5.1 Extinguishing media				
Suitable Extinguishing media	As ann	ropriate for surrounding	1 fire	
Jnsuitable extinguishing media		ropriate for surrounding		
5.2 Special hazards arising fi			, me.	
	I UIII LITE SUDSLATICE			
	Carbon	oxides		
	Carbon			
	Carbon Hydrog	oxides en bromide gas		
	Carbon Hydrog Fire figł	oxides en bromide gas nters should wear com	olete protective o	clothing including self-contained
	Carbon Hydrog Fire figł	oxides en bromide gas	olete protective o	clothing including self-contained
5.3 Advice for firefighters	Carbon Hydrog Fire figh breathir	oxides en bromide gas hters should wear com ng apparatus.	blete protective o	clothing including self-contained
5.3 Advice for firefighters	Carbon Hydrog Fire figh breathir ELEASE MEASURE	oxides en bromide gas nters should wear com ng apparatus. ES	·	clothing including self-contained
5.3 Advice for firefighters	Carbon Hydrog Fire figh breathir ELEASE MEASURI otective equipmen	oxides en bromide gas nters should wear com ng apparatus. ES nt and emergency pro	cedures	
5.3 Advice for firefighters	Carbon Hydrog Fire figh breathir ELEASE MEASURE otective equipmen Follow s	oxides en bromide gas nters should wear com ng apparatus. ES nt and emergency pro safe handling advice a	cedures nd personal prot	ective equipment recommendations
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5.3 Advice for firefighters SECTION 6: ACCIDENTAL RE 5.1 Personal precautions, pro	Carbon Hydrog Fire figh breathir ELEASE MEASURE otective equipmen Follow s (as per ns	oxides en bromide gas nters should wear com ng apparatus. ES nt and emergency pro safe handling advice a	cedures nd personal prot equate ventilatio	ective equipment recommendations
5.3 Advice for firefighters SECTION 6: ACCIDENTAL RE 5.1 Personal precautions, pro	Carbon Hydrog Fire figh breathir ELEASE MEASURE otective equipmen Follow s (as per ns Avoid re	oxides en bromide gas nters should wear com ng apparatus. ES nt and emergency pro safe handling advice a section 8). Provide ad elease to the environm	cedures nd personal prot equate ventilatio	ective equipment recommendations
5.3 Advice for firefighters SECTION 6: ACCIDENTAL RE 5.1 Personal precautions, pro 5.2 Environmental precaution	Carbon Hydrog Fire figh breathir ELEASE MEASURE otective equipmen Follow s (as per ns Avoid re containment and Sweep	oxides en bromide gas nters should wear com ng apparatus. ES nt and emergency pro safe handling advice a section 8). Provide ad elease to the environm cleaning up up spilled substance -	cedures nd personal prot equate ventilatio ent. avoid making du	ective equipment recommendations n. ist. Use vacuum equipment for
.3 Advice for firefighters ECTION 6: ACCIDENTAL RE .1 Personal precautions, pro .2 Environmental precaution	Carbon Hydrog Fire figh breathir ELEASE MEASURE otective equipmen Follow s (as per ns Avoid re containment and Sweep	oxides en bromide gas nters should wear com ng apparatus. ES nt and emergency pro safe handling advice a section 8). Provide ad elease to the environm cleaning up up spilled substance -	cedures nd personal prot equate ventilatio ent. avoid making du	ective equipment recommendations n. ist. Use vacuum equipment for
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5.3 Advice for firefighters SECTION 6: ACCIDENTAL RE 5.1 Personal precautions, pro 5.2 Environmental precaution	Carbon Hydrog Fire figh breathir ELEASE MEASURE otective equipmen Follow s (as per ns Avoid re containment and Sweep collectir local, st StorAGE dling Avoid ir	oxides en bromide gas hters should wear com ng apparatus. ES ht and emergency pro safe handling advice a section 8). Provide ad elease to the environm cleaning up up spilled substance - ng spilt materials, when tate or national legislat so Section 8, 13.	cedures nd personal prot equate ventilatio ent. avoid making du e practicable. Di on. d contact with sl	ective equipment recommendations n. Ist. Use vacuum equipment for spose of contents in accordance with kin and eyes. Use only in a well-
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Advice for firefighters Advice for firefighters ECTION 6: ACCIDENTAL RE ACCIDENTAL RE Advice on safe and material for Advice on safe handling Advice on safe handling Advice on safe stora Storage temperature	Carbon Hydrog Fire figh breathir ELEASE MEASURI otective equipmen Follows (as per ns Avoid re containment and Sweep collectir local, st local, st SEORAGE dling Avoid ir ventilate Keep a the end ge, including any Store in Ambien	oxides en bromide gas hters should wear com ing apparatus. ES int and emergency pro- safe handling advice a section 8). Provide ad- elease to the environm cleaning up up spilled substance - ing spill materials, when tate or national legislat so Section 8, 13. inhalation, ingestion, an ed area. Wear protection way from food and drire of workday. incompatibilities in a well-ventilated place	cedures nd personal prot equate ventilatio ent. avoid making du e practicable. Di on. d contact with sl ve clothing as pe k. Wash hands	ective equipment recommendations n. Ist. Use vacuum equipment for ispose of contents in accordance with cin and eyes. Use only in a well- r section 8. after handling, before breaks, and at
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5.3 Advice for firefighters 5.3 Advice for firefighters 5.4 Reference to other sections 5.4 Reference to other section 5.5 ECTION 7: HANDLING AND 5.1 Precautions for safe hand 6.4 Advice on safe handling 7.1 Precautions for safe stora 6.2 Conditions for safe stora 6.3 Storage temperature 6.4 Storage temperature 6.4 Storage temperature 6.5 Storage temperature	Carbon Hydrog Fire figh breathir ELEASE MEASURI otective equipmen Follow s (as per ns Avoid re containment and Sweep collectir local, st ons See Als STORAGE dling Avoid ir ventilate Keep an the end ge, including any Store in Ambien Stable of	oxides en bromide gas hters should wear com ing apparatus. ES ht and emergency pro- safe handling advice a section 8). Provide ad- elease to the environm cleaning up up spilled substance - ing spilt materials, where tate or national legislat so Section 8, 13. hhalation, ingestion, an ed area. Wear protectif way from food and drir of workday. incompatibilities in a well-ventilated place it.	cedures nd personal prot equate ventilatio ent. avoid making du e practicable. Di on. d contact with sl ve clothing as pe k. Wash hands	ective equipment recommendations n. Ist. Use vacuum equipment for ispose of contents in accordance with cin and eyes. Use only in a well- r section 8. after handling, before breaks, and at



SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters

8.1.1 Occupational Exposure Limits	
	No Occupational Exposure Limit assigned.
8.2 Exposure controls	
8.2.1. Appropriate engineering controls	Ensure adequate ventilation and/or exhaust. A washing facility/water for eye and skin cleaning purposes should be present.
8.2.2. Personal protection equipment	
Eye Protection	Wear eye protection with side protection tested and approved under appropriate government standards such as EN166 (EU).
Hand protection	Handle with gloves. Gloves must be inspected prior to use and proper glove removal techniques should be used. The selected protective gloves have to satisfy the specifications of Regulation (EU) 2016/425 and the standard EN 374 derived from it.
Body protection	Choose body protection in relation to its type, to the concentration and amount of dangerous substances, and to the specific work-place.
Respiratory protection	Where risk assessment shows air-purifying respirators are appropriate use a full- face particle respirator type N99 (US) or type P2 (EN 143) respirator cartridges as a backup to engineering controls.
Thermal hazards	None known.
8.2.3. Environmental Exposure Controls	Avoid release to the environment.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

9.1 information on basic physical and	chemical properties
Physical State	Solid: Powder/Crystals.
Colour	Pale Yellow to Yellow Green to Brown.
Odour	Not known.
Odour threshold	Not known.
Melting point/freezing point	220 °C
Initial boiling point and boiling range	Not known.
Flammability	Not known.
Lower and upper explosion limit	Not known.
Flash Point	Not known.
Auto-ignition temperature (°C)	Not known.
Decomposition temperature (°C)	Not known.
рН	Not known.
Kinematic viscosity	Not known.
Solubility(ies)	Solubility (Water): Not known.
	Solubility (Other): Not known.
Partition coefficient: n-octanol/water (log	Not known.
value)	
Vapour pressure	Not known.
Density	Not known.
Relative density	Not known.
Relative vapour density	Not known.
Particle characteristics	Not known.
9.2 Other information	
	None.

10.1 Reactivity		
•	None anticipated.	
10.2 Chemical Stability	·	
-	Stable under recommended storage conditions.	
10.3 Possibility of hazardous re	actions	
-	Not known.	
10.4 Conditions to avoid		
	Not known.	
10.5 Incompatible materials		
•	Not known.	
10.6 Hazardous decomposition	products	
•	In the event of fire: see Section 5	

11.1 Information on toxicological effects

Acute toxicity - Ingestion	No data available.
Acute toxicity - Skin Contact	No data available.
Acute toxicity - Inhalation	No data available.
Skin corrosion/irritation	No data available.



Serious eye damage/irritation	No data available.
Skin sensitization data	No data available.
Respiratory sensitization data	No data available.
Germ cell mutagenicity	No data available.
Carcinogenicity	No data available.
Reproductive toxicity	No data available.
	No data available.
STOT - single exposure	No data available.
STOT - repeated exposure Aspiration hazard	No data available. No data available.
11.2 Information on other hazards	no data avaliable.
11.2.1 Endocrine disrupting properties	
···=·· =······ •·······················	None known.
11.2.2. Information on other hazards	
	None known.
SECTION 12: ECOLOGICAL INFORMAT	ION
12.1 Toxicity	No. data ang tabla
Toxicity Aquatic invertebrates	No data available. No data available.
Toxicity - Aquatic invertebrates Toxicity - Fish	No data available.
Toxicity - Algae	No data available.
Toxicity - Sediment Compartment	Not classified.
Toxicity - Terrestrial Compartment	Not classified.
12.2 Persistence and Degradation	
_	Not known.
12.3 Bioaccumulative potential	
40.4 Mahiliku in apil	Not known.
12.4 Mobility in soil	Not known.
12.5 Results of PBT and vPvB assessr	
	This substance/mixture contains no components considered to be either persistent,
	bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative
	(vPvB) at levels of 0.1% or higher.
12.6 Endocrine disrupting properties	
	Not known.
12.7 Other adverse effects	
12.7 Other adverse effects	Not known. Not known.
12.7 Other adverse effects SECTION 13: DISPOSAL CONSIDERAT	Not known.
SECTION 13: DISPOSAL CONSIDERAT	Not known.
	Not known.
SECTION 13: DISPOSAL CONSIDERAT	Not known. IONS Dispose of contents in accordance with local, state or national legislation. Recycle
SECTION 13: DISPOSAL CONSIDERAT	Not known. IONS
SECTION 13: DISPOSAL CONSIDERAT	Not known. IONS Dispose of contents in accordance with local, state or national legislation. Recycle only completely emptied packaging. Normal disposal is via incineration operated by
SECTION 13: DISPOSAL CONSIDERAT	Not known. IONS Dispose of contents in accordance with local, state or national legislation. Recycle only completely emptied packaging. Normal disposal is via incineration operated by an accredited disposal contractor. Send to a licensed recycler, reclaimer or incinerator.
SECTION 13: DISPOSAL CONSIDERAT 13.1 Waste treatment methods	Not known. IONS Dispose of contents in accordance with local, state or national legislation. Recycle only completely emptied packaging. Normal disposal is via incineration operated by an accredited disposal contractor. Send to a licensed recycler, reclaimer or
SECTION 13: DISPOSAL CONSIDERAT 13.1 Waste treatment methods	Not known. IONS Dispose of contents in accordance with local, state or national legislation. Recycle only completely emptied packaging. Normal disposal is via incineration operated by an accredited disposal contractor. Send to a licensed recycler, reclaimer or incinerator. Disposal should be in accordance with local, state or national legislation.
SECTION 13: DISPOSAL CONSIDERAT 13.1 Waste treatment methods 13.2 Additional Information SECTION 14: TRANSPORT INFORMATION	Not known. IONS Dispose of contents in accordance with local, state or national legislation. Recycle only completely emptied packaging. Normal disposal is via incineration operated by an accredited disposal contractor. Send to a licensed recycler, reclaimer or incinerator. Disposal should be in accordance with local, state or national legislation. ON
SECTION 13: DISPOSAL CONSIDERAT 13.1 Waste treatment methods 13.2 Additional Information SECTION 14: TRANSPORT INFORMATION IATA/IMO/RID/ADR	Not known. IONS Dispose of contents in accordance with local, state or national legislation. Recycle only completely emptied packaging. Normal disposal is via incineration operated by an accredited disposal contractor. Send to a licensed recycler, reclaimer or incinerator. Disposal should be in accordance with local, state or national legislation. ON Not classified as hazardous for transport.
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 Regulation (EU) N° 649/2012 of the
 Not listed

 European Parliament and of the Council
 Second Parliament and of the Council

 concerning the export and import of
 Second Parliament and of the Council

 hazardous chemicals
 Not known.

 Noter
 Not known.

 15.2 Chemical Safety Assessment
 A REACH chemical safety assessment has not been carried out.

SECTION 16: OTHER INFORMATION

The following sections contain revisions or new statements:

LEGEND

Acronyms	ADN : European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways ADR : European Agreement concerning the International Carriage of Dangerous Goods by Road CAS : Chemical Abstracts Service CLP : Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures DNEL : Derived No Effect Level EC : European Community EINECS : European Inventory of Existing Commercial Chemical Substances IATA : International Air Transport Association IBC : Intermediate Bulk Container ICAO : International Civil Aviation Organization IMDG : International Maritime Dangerous Goods LTEL : Long term exposure limit PBT : Persistent, Bioaccumulative and Toxic PNEC : Predicted No Effect Concentration REACH : Registration, Evaluation, Authorisation and Restriction of Chemicals RID : Regulations concerning the International Carriage of Dangerous Goods by Rail STEL : Short term exposure limit STOT : Specific Target Organ Toxicity UN : United Nations vPvB : very Persistent and very Bioaccumulative
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