

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	[1,1'-Biphenyl]-2,2'-dicarbonitrile
Synonyms	2,2'-Dicyanobiphenyl, 2-(2-Cyanophenyl)benzonitrile
Chemical Name	2,2'-Biphenyldicarbonitrile
Chemical Formula	C14H8N2
CAS No.	4341-02-0
EC No.	Not available.
Index No.	Not available.
REACH Registration No.	Not applicable.
1.2 Relevant identified uses of the sub	ostance 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	y data sheet
Company Identification	Ossila Limited
Address of Supplier	Solpro Business Park
	Windsor Street
	Sheffield
Postal code	S4 7WB. UK

+441142999180 info@ossila.com

08:00 - 17:00

Postal code Telephone: E-mail Office hours **1.4 Emergency telephone number** Emergency Phone

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	

+44 (0) 20 3885 0382 (CHEMTREC)

SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of the substance of	r mivturo
Regulation (EC) No. 1272/2008 (CLP)	Acute Tox. 4: Harmful if swallowed. Acute Tox. 4: Harmful in contact with skin. Acute Tox. 4: Harmful if inhaled Skin Irrit. 2: Causes skin irritation Eye Irrit. 2: Causes serious eye irritation
2.2 Label elements	
Product Name	According to Regulation (EC) No. 1272/2008 (CLP) [1,1'-Biphenyl]-2,2'-dicarbonitrile
Hazard Pictogram(s)	GHS07
Signal Word(s)	Warning
Hazard Statement(s)	H302+H312+H332: Harmful if swallowed, in contact with skin or if inhaled H315: Causes skin irritation H319: Causes serious eye irritation
Precautionary Statement(s)	 P301 + P312 + P330: IF SWALLOWED: Call a POISON CENTER or doctor if you feel unwell. Rinse mouth. P302 + P352 + P312: IF ON SKIN: Wash with plenty of water. Call a POISON CENTER or doctor if you feel unwell. P304 + P340 + P312: If INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or doctor if you feel unwell. P305 + P351 + P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337 + P313: If eye irritation persists: Get medical advice/attention.



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	1			
lazardous ingredient(s)	CAS No.	EC No.	%W/W	Hazard Statement(s)
2,2'-Biphenyldicarbonitrile	4341-02-0	Not available.	≤ 100	Acute Tox. 4 H302
				Acute Tox. 4 H312
				Acute Tox. 4 H332
				Skin Irrit. 2 H315
2 Mixtures				Eye Irrit. 2 H319
.2 Mixtures lot applicable.				
ECTION 4: FIRST AID MEA	SURES			
.1 Description of first aid r	neasures			
General Advice				adequate steps to protect themselves ended personal protection equipment)
		w this safety data s		
nhalation				ortable for breathing. Get medical
		ce/attention if you f		
kin Contact				rs, get medical advice/attention.
ye Contact				utes. Remove contact lenses, if present
		easy to do. Continu		al de la Maria Maria Maria (C. 1997).
gestion				dvice/attention if you feel unwell.
2 Most important sympto				a courte and delayed are included ar
				n acute and delayed, are included on
3 Indication of any immed		elling (Section 2.2) a		4
		at symptomatically.		4
ECTION 5: FIREFIGHTING	MEASURES			
1 Extinguishing media				
uitable Extinguishing media	As a	appropriate for surro	ounding fire.	
Insuitable extinguishing media As appropriate for surrounding fire.				
2 Special hazards arising		ince or mixture	0	
	Car	oon oxides		
	Nitr	ogen oxides (NOx)		
3 Advice for firefighters				
			ar complete protecti	ve clothing including self-contained
	brea	athing apparatus.		
ECTION 6: ACCIDENTAL F	RELEASE MEAS	URES		
1 Personal precautions, p				
1 Personal precautions, p	Foll	ow safe handling ac	lvice and personal p	protective equipment recommendations
	Foll (as		lvice and personal p	
	Foll (as ons	ow safe handling ac per section 8). Prov	lvice and personal p ide adequate ventil	
2 Environmental precauti	Foll (as ons Avo	ow safe handling ac per section 8). Prov id release to the en	lvice and personal p ide adequate ventil	
2 Environmental precauti	Foll (as ons Avo or containment a	ow safe handling ac per section 8). Prov id release to the en and cleaning up	lvice and personal p ide adequate ventil vironment.	ation.
2 Environmental precauti	Foll (as ons Avo or containment a Swe	ow safe handling ac per section 8). Prov id release to the en and cleaning up eep up spilled subst	lvice and personal p ide adequate ventil vironment. ance - avoid making	ation. g dust. Use vacuum equipment for
2 Environmental precauti	Foll (as ons Avo or containment a Swe colle	ow safe handling ac per section 8). Prov id release to the en and cleaning up eep up spilled subst ecting spilt materials	lvice and personal p ide adequate ventil vironment. ance - avoid making s, where practicable	ation.
2 Environmental precauti 3 Methods and material fo	Foll (as ons Avo or containment a Swe colle loca	ow safe handling ac per section 8). Prov id release to the en and cleaning up eep up spilled subst	lvice and personal p ide adequate ventil vironment. ance - avoid making s, where practicable	ation. g dust. Use vacuum equipment for
2 Environmental precauti 3 Methods and material fo	Foil (as Avo or containment a Swe coll loca	ow safe handling ac per section 8). Prov id release to the en and cleaning up eep up spilled subst ecting spilt materials	lvice and personal p ide adequate ventil vironment. ance - avoid making s, where practicable egislation.	ation. g dust. Use vacuum equipment for
2 Environmental precauti 3 Methods and material fo 4 Reference to other sect	Foil (as Avo or containment a Swe colle loca ions See	ow safe handling ac per section 8). Prov id release to the em and cleaning up sep up spilled subst ecting spilt materials I, state or national I	lvice and personal p ide adequate ventil vironment. ance - avoid making s, where practicable egislation.	ation. g dust. Use vacuum equipment for
 Personal precautions, p Environmental precauti Methods and material for Reference to other sect ECTION 7: HANDLING ANI 	Foil (as Avo or containment a Swe colle loca ions See	ow safe handling ac per section 8). Prov id release to the em and cleaning up sep up spilled subst ecting spilt materials I, state or national I	lvice and personal p ide adequate ventil vironment. ance - avoid making s, where practicable egislation.	ation. g dust. Use vacuum equipment for
 2 Environmental precauti 3 Methods and material for 4 Reference to other sect 	Foil (as Avo or containment a Swe colli loca ions See D STORAGE ndling	ow safe handling ac per section 8). Prov id release to the em and cleaning up sep up spilled subst acting spilt materials I, state or national I Also Section 8, 13	lvice and personal p ide adequate ventil vironment. ance - avoid making s, where practicable egislation.	ation. g dust. Use vacuum equipment for . Dispose of contents in accordance with
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 2 Environmental precauti 3 Methods and material for 4 Reference to other sect ECTION 7: HANDLING ANI 1 Precautions for safe ha 	Foil (as Avo or containment a Swe colli- loca ions See D STORAGE ndling Avo ven	ow safe handling ac per section 8). Prov id release to the em and cleaning up sep up spilled subst acting spilt materials I, state or national I Also Section 8, 13 di inhalation, ingest tilated area. Wear p	Ivice and personal p ide adequate ventil vironment. ance - avoid making s, where practicable egislation.	ation. g dust. Use vacuum equipment for b Dispose of contents in accordance with h skin and eyes. Use only in a well-
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2 Environmental precauti 3 Methods and material for 4 Reference to other sect 5 CTION 7: HANDLING ANI 1 Precautions for safe handling vgiene measures	Foil (as Avo or containment a Swe colle loca ions See D STORAGE ndling Avo ven Kee the	ow safe handling ac per section 8). Prov and cleaning up seep up spilled subst- ecting spilt materials I, state or national li Also Section 8, 13 id inhalation, ingest tilated area. Wear p p away from food a end of workday.	Ivice and personal p ide adequate ventil vironment. ance - avoid making s, where practicable egislation. ion, and contact wit rotective clothing a nd drink. Wash han	ation. g dust. Use vacuum equipment for b. Dispose of contents in accordance with h skin and eyes. Use only in a well- s per section 8.
 Environmental precauti Methods and material for Reference to other sect ECTION 7: HANDLING ANI Precautions for safe handling ygiene measures 	Foil (as Avo or containment a Swe colle loca ions See O STORAGE ndling Avo ven Kee the age, including a	ow safe handling ac per section 8). Prov and cleaning up seep up spilled subst- ecting spilt materials I, state or national li Also Section 8, 13 id inhalation, ingest tilated area. Wear p p away from food a end of workday.	Ivice and personal p ide adequate ventil vironment. ance - avoid making s, where practicable egislation. ion, and contact wit rotective clothing a nd drink. Wash han	ation. g dust. Use vacuum equipment for b. Dispose of contents in accordance with h skin and eyes. Use only in a well- s per section 8. ds after handling, before breaks, and at
 2 Environmental precauti 3 Methods and material for 4 Reference to other sect ECTION 7: HANDLING AND 1 Precautions for safe handling 	Foil (as Avo or containment a Swe colle loca ions See O STORAGE ndling Avo ven Kee the age, including a	ow safe handling ac per section 8). Prov and cleaning up seep up spilled subst- ecting spilt materials I, state or national li Also Section 8, 13 id inhalation, ingest tilated area. Wear p p away from food a end of workday. in y incompatibilition re in a well-ventilate	Ivice and personal p ide adequate ventil vironment. ance - avoid making s, where practicable egislation. ion, and contact wit rotective clothing a nd drink. Wash han	ation. g dust. Use vacuum equipment for b. Dispose of contents in accordance with h skin and eyes. Use only in a well- s per section 8. ds after handling, before breaks, and at



SAFETY DATA SHEET

Incompatible materials	None known.
7.3 Specific end use(s)	Apart from the uses mentioned in section 1.2 no other specific uses are stipulated
SECTION 8: EXPOSURE CONTROLS/P	ERSONAL 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
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Physical State	Solid: Powder/Crystals.
Colour	Off-White to Beige.
Odour	Not known.
Odour threshold	Not known.
Melting point/freezing point	N/A
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.
pH	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.

SECTION 10: STABILITY AND REACTIVITY

10.1	Reactivity
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10.2 Chemical Stability	None anticipated.
2	Stable under recommended storage conditions.
10.3 Possibility of hazardous reactions	
	Not known.
10.4 Conditions to avoid	NI / I
	Not known.
10.5 Incompatible materials	NI / I
	Not known.
10.6 Hazardous decomposition produc	
	In the event of fire: see Section 5



SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effect	ts
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.
Lactation	No data available.
STOT - single exposure	No data available.
STOT - repeated exposure	No data available.
Aspiration hazard	No data available.
11.2 Information on other hazards	
11.2.1 Endocrine disrupting properties	
	None known.
11.2.2. Information on other hazards	
	None known.

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity	
	No data available.
Toxicity - Aquatic invertebrates	No data available.
Toxicity - Fish	No data available.
Toxicity - Algae	No data available. Not classified.
Toxicity - Sediment Compartment Toxicity - Terrestrial Compartment	Not classified.
12.2 Persistence and Degradation	Not classified.
12.2 Tersistence and Degradation	Not known.
12.3 Bioaccumulative potential	
•	Not known.
12.4 Mobility in soil	
	Not known.
12.5 Results of PBT and vPvB asse	
	This substance/mixture contains no components considered to be either persistent,
	bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative
12.6 Endocrine disrupting propertie	(vPvB) at levels of 0.1% or higher.
12.0 Endocrine disrupting propertie	Not known.
12.7 Other adverse effects	
	Not known.
SECTION 13: DISPOSAL CONSIDER	ATIONS
13.1 Waste treatment methods	
	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.
13.2 Additional Information	Disposal should be in accordance with local, state or national legislation.
SECTION 14: TRANSPORT INFORM	ATION
IATA/IMO/RID/ADR	Not classified as hazardous for transport.
SECTION 15: REGULATORY INFOR	ΜΑΤΙΟΝ
	ntal regulations/legislation specific for the substance or mixture
European Regulations - Authorisation	
Candidate List of Substances of Very	Not listed
High Concern for Authorisation	

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

 European Regulations - Authorisations and/or Restrictions On Use

 Candidate List of Substances of Very
 Not listed

 High Concern for Authorisation
 Not listed

 REACH: ANNEX XIV list of substances
 Not listed

 subject to authorisation
 Not listed

 REACH: Annex XVII Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles
 Not listed



Community Rolling Action Plan (CoRAP) Regulation (EC) N° 850/2004 of the European Parliament and of the Council on persistent organic pollutants	Not listed Not listed
Regulation (EC) N° 1005/2009 on	Not listed
substances that deplete the ozone layer	
Regulation (EU) N° 649/2012 of the	Not listed
European Parliament and of the Council	
concerning the export and import of	
hazardous chemicals	
National regulations	
Other	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 : Internediate 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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