

CENTRE TESTING INTERNATIONAL CORPORATION







According to Commission Regulation (EU) No 453/2010

Version number 1

Revision date 26.03.2012



CENTRE TESTING INTERNATIONAL CORPORATION





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Safety Data Sheet (SDS)

According to Commission Regulation (EU) No 453/2010

Printing date 26.03.2012

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Product name: B	allpen inks Black		
C		<u>e</u>	(Contd. of page 1
· Precautionar	y statements:		
P101	If medical advice is needed, have pro	duct container or label at ha	nd.
P102	Keep out of reach of children.		
P103	Read label before use.		
P280	Wear protective gloves/protective clo	thing/eye protection/face prot	otection.
P264	Wash thoroughly after handling.		
P305+P351+I	P338 IF IN EYES: Rinse cautiously with w	vater for several minutes. Re	move contact lenses, if present
D007 D010	and easy to do. Continue rinsing.		
P337+P313	If eye irritation persists: Get medical	advice/attention.	
	zards No information available.		
· Results of PE	ST and vPvB assessment:		
• PBT: Not app	olicable.		
• vPvB: Not ap	plicable.		

3 SECTION 3: Composition/information on ingredients

· 3.1 Chemical characterization: Mixtures

· Description:

Product: consisting of the following components.

Ingredient name	CAS No.	EC No.	Concentration (%)
Solvent black46	65113-55-5	265-449-9	30
Benzyl alcohol	100-51-6	202-859-9	25
2-Phenoxyethanol	122-99-6	204-589-7	20
Epoxy resin	24969-06-0	-	6
Keton resin	25054-06-2	-	14
Triethanolamine	102-71-6	203-049-8	4
Phosphoric acid ester	90506-69-7	291-933-4	

CAS: 100-51-6	Benzyl alcohol	Xn R20/22	25%
EINECS: 202-859-9		Acute Tox. 4, H302; Acute Tox. 4, H332	
CAS: 122-99-6	2-Phenoxyethanol	Xn R22; Xi R36	20%
EINECS: 204-589-7		Acute Tox. 4, H302; Eye Irrit. 2, H319	

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4 SECTION 4: First aid measures

- · 4.1 Description of first aid measures
- · General information: In all cases of doubt, seek medical attention.
- · Following inhalation:

Not expected to become a significant inhalation hazard under normal conditions of use. In case of accident by inhalation, supply fresh air and to be sure call for a doctor.

- \cdot Following skin contact: Immediately wash with water and soap and rinse thoroughly.
- · Following eye contact: Rinse opened eye for several minutes under running water. Then consult a doctor.
- · Following ingestion: Induce vomiting, if person is conscious. Seek medical help.
- · Information for doctor: Treat symptomatically and supportively.
- · 4.2 Most important symptoms and effects, both acute and delayed No information available.
- · 4.3 Indication of any immediate medical attention and special treatment needed No information available.

5 SECTION 5: Firefighting measures

- · 5.1 Extinguishing media
- \cdot Suitable extinguishing agents: CO2, dry chemical powder, water spray.
- Unsuitable extinguishing agents: No information available.
- 5.2 Special hazards arising from the substance or mixture
- Formation of toxic gases is possible during heating or in case of fire. In case of fire, the following can be released:
- Carbon monoxide (CO)
- Carbon dioxide Other irritating and toxic gases.
- · 5.3 Advice for firefighters

· Protective equipment:

- Wear self-contained respiratory protective device.
- Wear suitable protective clothing and eye/face protection.

6 SECTION 6: Accidental release measures

• 6.1 Personal precautions, protective equipment and emergency procedures Refer to Section 8 for personal protective equipment. Ensure adequate ventilation. Remove all sources of ignition. Evacuate personnel to safe areas.

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Product name: Ballpen inks Black (Contd. of page 3) · 6.2 Environmental precautions Do not allow product to reach sewage system or any water course. Inform respective authorities in case of seepage into water course or sewage system. · 6.3 Methods and material for containment and cleaning up Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust). Dispose contaminated material as waste according to item 13. · 6.4 Reference to other sections See Section 7 for information on safe handling. See Section 8 for information on personal protection equipment. See Section 13 for disposal information. **7 SECTION 7: Handling and storage** · 7.1 Handling · Precautions for safe handling: Handle in accordance with good industrial hygiene and safety practice. Use personal protective equipment as required. Do not get in eyes, on skin, or on clothing. Wash thoroughly after handling. Use this material with adequate ventilation. · Information about fire - and explosion protection: Keep ignition sources away - Do not smoke. The product is not explosive. · 7.2 Conditions for safe storage, including any incompatibilities Store in cool, dry and well-ventilated place. Store away from incompatible materials. • 7.3 Specific end use(s) Apart from the uses mentioned in section 1.2 no other specific uses are stipulated. 8 SECTION 8: Exposure controls/personal protection · Information about design of technical facilities: Use adequate general or local exhaust ventilation to keep airborne concentrations below the permissible exposure limits. · 8.1 Control parameters · Ingredients with limit values that require monitoring at the workplace: 100-51-6 Benzyl alcohol (25%) WEEL (USA) 44 mg/m³, 10 ppm (Contd. on page 5)







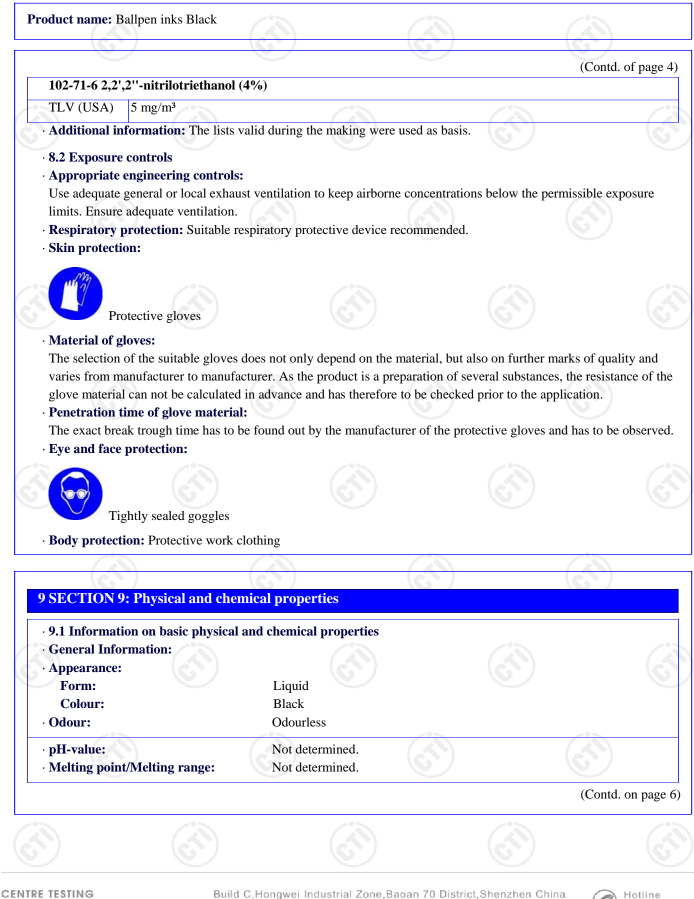
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Product name: Ballpen inks Black	(i)		6	a l
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				(Contd. of page 5
· Boiling point/Boiling range:	Not determined.			
· Flash point:	Not determined.			6
· Flammability (solid, gaseous):	Not applicable.			e e
· Auto-Ignition temperature:	Not determined.			
· Decomposition temperature:	Not determined.		(
· Self-igniting:	Product is not selfigni	ting.	9	5)
· Danger of explosion:	Product does not prese	ent an explosion	hazard.	
· Vapour pressure:	Not determined.			1
· Density:	Not determined.		(\mathcal{C})	(6
· Evaporation rate:	Not determined.			
· Solubility in/Miscibility with:				
Water:	Not miscible or difficu	ılt to mix.	(
· Partition coefficient (n-octanol/water):	Not determined.			
 9.2 Additional information 	No further relevant in	formation availal	ole.	

10 SECTION 10: Stability and reactivity

• 10.1 Reactivity Stable under recommended storage and handling conditions (see section 7, handling and storage).

- 10.2 Chemical stability Stable under normal conditions of use, storage and transport.
- · Thermal decomposition/conditions to be avoided: No decomposition if used according to specifications.
- 10.3 Possibility of hazardous reactions No dangerous reactions known.
- 10.4 Conditions to avoid Strong heating, fire. Incompatible materials.
- 10.5 Incompatible materials
- Strong acids, strong bases or strong oxidizing agents. Base metals.
- **10.6 Hazardous decomposition products** Carbon monoxide Other irritating and toxic gases.

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· Acute to	oxicity: N	o data available.						
· LD/LC5	50 values	relevant for cla	ssification:					
100-51-6	6 Benzyl a	alcohol						
Oral	LD50 12	230 mg/kg (rat)						
Dermal	LD50 20	000 mg/kg (rabbi	it)					
122-99-6	6 2-Pheno	oxyethanol						
Oral	LD50 12	260 mg/kg (rat)						
Dermal	LD50 50	000 mg/kg (rabbi	it)					
102-71-6	5 2,2',2''-1	nitrilotriethano	1	S		S		7
Oral	LD50 49	20 mg/kg (rat)						
Dermal	LD50 >	2000 mg/kg (rat	obit)					
· Specific	target or	gan system tox	icity: No infor		е.	No information	available	
· Specific · CMR ef	target or fects (car	gan system tox rcinogenity, mu	icity: No infor tagenicity and	mation available	е.	No information	n available.	(
 Specific CMR ef 2 SECTION 12.1 Tox 	target on fects (car ON 12: 1 xicity	gan system tox rcinogenity, mu Ecological info	icity: No infor tagenicity and	mation available	е.	No information	n available.	
 Specific CMR ef 2 SECTIO 12.1 Tox Acquati 	target on fects (car ON 12: 1 xicity c toxicity	rgan system tox rcinogenity, mu Ecological info	icity: No infor tagenicity and	mation available	е.	No information	n available.	
 Specific CMR ef 2 SECTI 12.1 Toz Acquati 122-99-6 	target on fects (car ON 12: 1 xicity c toxicity 5 2-Pheno	gan system tox rcinogenity, mu Ecological info : : oxyethanol	icity: No infor tagenicity and ormation	mation available I toxicity for re	е.	No information	n available.	(
 Specific CMR ef 2 SECTION 12.1 Toxic Acquation 122-99-6 EC50 - 0 	target on fects (car ON 12: I xicity c toxicity 6 2-Pheno Crustacea	rgan system tox rcinogenity, mu Ecological info : > systhanol > 500 mg/L/48	icity: No infor tagenicity and ormation h mg/L/48h (D	mation available I toxicity for re Daphnia magna)	e. production): N		n available.	(
 Specific CMR ef 2 SECTION 12.1 Toon Acquation 122-99-00 EC50 - 00 IC50 - A 	target on fects (car ON 12: 1 xicity c toxicity 6 2-Pheno Crustacea	cinogenity, mu cinogenity, mu Ecological info : xyethanol > 500 mg/L/48 > 500 mg/L/72	icity: No infor tagenicity and ormation h mg/L/48h (D h mg/L/48h (I	Prmation available I toxicity for re Daphnia magna) Desmodesmus su	e. production): 1		n available.	
 Specific CMR eff 2 SECTION 12.1 Tox Acquati 122-99-0 EC50 - C IC50 - A LC50 - F 	target on fects (car ON 12: 1 xicity c toxicity 6 2-Pheno Crustacea Ilgae Fish	cinogenity, mu cinogenity, mu Ecological info : xyethanol > 500 mg/L/48 > 500 mg/L/72 220 - 460 mg/L	icity: No infor tagenicity and ormation h mg/L/48h (D h mg/L/48h (I ./48h (Leuciscu	mation available 1 toxicity for re Daphnia magna)	e. production): 1		n available.	
 Specific CMR eff 2 SECTIO 12.1 Tox Acquati 122-99-0 EC50 - 0 IC50 - A LC50 - F 102-71-0 	target on fects (car ON 12: 1 xicity c toxicity 5 2-Pheno Crustacea Ilgae Fish 5 2,2',2''-1	cinogenity, mu cinogenity, mu Ecological info : > 500 mg/L/48 > 500 mg/L/72 220 - 460 mg/L nitrilotriethano	icity: No infor tagenicity and ormation h mg/L/48h (D h mg/L/48h (I /48h (Leuciscu l	Paphnia magna) Desmodesmus su us idus (Golden	e. production): N ubspicatus (gre orfe))		n available.	
 Specific CMR eff CMR eff SECTI 12.1 Toy Acquati 122-99-0 EC50 - C IC50 - A LC50 - F 102-71-0 LC50 - F 	target on fects (car ON 12: 1 xicity c toxicity 6 2-Pheno Crustacea Ilgae Fish 5 2,2',2''-1 Fish	cological info cological info cologi	icity: No infor tagenicity and ormation h mg/L/48h (D h mg/L/48h (I /48h (Leuciscu I L mg/L/48h (I	Paphnia magna) Desmodesmus su us idus (Golden Lepomis macroc	e. production): N production): N solution ubspicatus (gre orfe)) hirus)		n available.	
 Specific CMR eff CMR eff SECTION 12.1 Toxing Acquating 122-99-00 EC50 - C IC50 - A LC50 - F 102-71-00 LC50 - C EC50 - C 	target on fects (car ON 12: 1 xicity c toxicity 6 2-Pheno Crustacea Ilgae Fish 6 2,2',2''-1 Fish Crustacea	cological info cological info cologi	icity: No infor tagenicity and ormation h mg/L/48h (D h mg/L/48h (I /48h (Leuciscu l L mg/L/48h (I 8h mg/L/48h (I	Paphnia magna) Desmodesmus su us idus (Golden Lepomis macroc Daphnia magna)	e. production): N ibspicatus (gre orfe)) hirus)	en algae))	n available.	
 Specific CMR eff CMR eff SECTIO 12.1 Tox Acquati 122-99-0 EC50 - C IC50 - A LC50 - F EC50 - C IC50 - A 	target on fects (car ON 12: 1 xicity c toxicity 6 2-Pheno Crustacea Ilgae Fish 6 2,2',2''-1 Fish Crustacea	cological info cological i	icity: No infor tagenicity and ormation h mg/L/48h (D h mg/L/48h (I /48h (Leuciscu l L mg/L/48h (I 8h mg/L/48h (I	Paphnia magna) Desmodesmus su us idus (Golden Lepomis macroc	e. production): N ibspicatus (gre orfe)) hirus)	en algae))	n available.	
 Specific CMR eff CMR eff SECTIO 12.1 Tox Acquati 122-99-0 EC50 - 0 IC50 - A LC50 - F 102-71-0 LC50 - C IC50 - A 	target on fects (car ON 12: 1 xicity c toxicity 6 2-Pheno Crustacea Ilgae Fish 6 2,2',2''-1 Fish Crustacea Ilgae 6 Benzyl a	cological info cological info cologi	icity: No infor tagenicity and ormation h mg/L/48h (D h mg/L/48h (Leuciscu l L mg/L/48h (Leuciscu l sh mg/L/48h (Des	Paphnia magna) Desmodesmus su us idus (Golden Lepomis macroc Daphnia magna)	e. production): N ibspicatus (gre orfe)) hirus) picatus (green	en algae))	n available.	







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EC50 - Crustacea	230 mg/L/48h mg/L/48h ((Daphnia magna)				
LC50 - Fish	460 mg/L/96h mg/L/48h ((Pimephales prome	as (fathead mir	nnow))		
· 12.2 Persistence an	nd degradability No furth	her relevant inform	ation available.			
· 12.3 Bioaccumulat	tive potential No further a	relevant informatio	n available.			
· 12.4 Mobility in so	oil No further relevant info	ormation available.				
· 12.5 Results of PB	T and vPvB assessment					
• PBT: Not applicabl						
• vPvB: Not applicat	ole.					
· 12.6 Other adverse	e effects No information a	available.				
9						-(
SECTION 13: D	isposal considerations					
	ed together with househol	d garbage. Do not a	allow product to	o reach sewage	e system.	
Must not be dispose	ed together with househol			o reach sewage	e system.	
Must not be dispose	ed together with househol			o reach sewage	e system.	(
Must not be dispose Uncleaned packag Recommendation:	ed together with househol ing: Disposal must be made a			o reach sewage	e system.	(
Must not be dispose · Uncleaned packag · Recommendation:	ed together with househol ing: Disposal must be made a ransport information			o reach sewage	e system.	(
Must not be dispose · Uncleaned packag · Recommendation: • SECTION 14: Tr · 14.1 Land transpo	ed together with househol ing: Disposal must be made a ransport information ort			o reach sewage	e system.	(
Must not be dispose · Uncleaned packag · Recommendation:	ed together with househol ing: Disposal must be made a ransport information			o reach sewage	e system.	(
Must not be dispose • Uncleaned packag • Recommendation: • SECTION 14: Tr • 14.1 Land transpo • ADR/RID class: • UN-Number: • 14.2 Maritime transpo	ed together with househol ing: Disposal must be made a ransport information ort Not regulated. Not applicable. nsport			o reach sewage	e system.	(
Must not be dispose • Uncleaned packag • Recommendation: • SECTION 14: Tr • 14.1 Land transpo • ADR/RID class: • UN-Number: • 14.2 Maritime tran • IMDG Class:	ed together with househol ing: Disposal must be made a ransport information ort Not regulated. Not applicable. nsport Not regulated.			o reach sewage	e system.	
Must not be dispose • Uncleaned packag • Recommendation: • SECTION 14: Tr • 14.1 Land transpo • ADR/RID class: • UN-Number: • 14.2 Maritime tran • IMDG Class: • UN Number:	ed together with househol ing: Disposal must be made a ransport information ort Not regulated. Not applicable. Not regulated. Not regulated. Not regulated. Not regulated. Not regulated.			o reach sewage	e system.	
Must not be dispose • Uncleaned packag • Recommendation: • SECTION 14: Tr • 14.1 Land transpo • ADR/RID class: • UN-Number: • 14.2 Maritime tran • IMDG Class: • UN Number: • Marine pollutant:	ed together with househol ing: Disposal must be made a ransport information ort Not regulated. Not applicable. Not regulated. Not regulated. Not regulated. Not applicable. Not applicable. No			o reach sewage	e system.	
Must not be dispose • Uncleaned packag • Recommendation: • SECTION 14: Tri • 14.1 Land transpo • ADR/RID class: • UN-Number: • 14.2 Maritime tran • IMDG Class: • UN Number: • Marine pollutant: • 14.3 Air transport	ed together with househol ing: Disposal must be made a ransport information ort Not regulated. Not applicable. Not regulated. Not regulated. Not applicable. No			o reach sewage	e system.	
Must not be dispose • Uncleaned packag • Recommendation: • SECTION 14: Tr • 14.1 Land transpo • ADR/RID class: • UN-Number: • 14.2 Maritime tran • IMDG Class: • UN Number: • Marine pollutant:	ed together with househol ing: Disposal must be made a ransport information ort Not regulated. Not applicable. Not regulated. Not regulated. Not applicable. No			o reach sewage	e system.	
Must not be dispose • Uncleaned packag • Recommendation: • SECTION 14: Tr • 14.1 Land transpo • ADR/RID class: • UN-Number: • 14.2 Maritime tran • IMDG Class: • UN Number: • Marine pollutant: • 14.3 Air transport • ICAO/IATA Class • UN/ID Number:	ed together with househol ing: Disposal must be made a ransport information ort Not regulated. Not applicable. Not regulated. Not applicable. No s: Not regulated. Not applicable. No	according to official		o reach sewage	e system.	
Must not be dispose • Uncleaned packag • Recommendation: • SECTION 14: Tr • 14.1 Land transpo • ADR/RID class: • UN-Number: • 14.2 Maritime tran • IMDG Class: • UN Number: • Marine pollutant: • 14.3 Air transport • ICAO/IATA Class • UN/ID Number:	ed together with househol ing: Disposal must be made a ransport information ort Not regulated. Not applicable. Not regulated. Not applicable. Not spicable. Not spicable. Not spicable.	according to official		o reach sewage	e system.	on pag
Must not be dispose • Uncleaned packag • Recommendation: • SECTION 14: Tr • 14.1 Land transpo • ADR/RID class: • UN-Number: • 14.2 Maritime tran • IMDG Class: • UN Number: • Marine pollutant: • 14.3 Air transport • ICAO/IATA Class • UN/ID Number:	ed together with househol ing: Disposal must be made a ransport information ort Not regulated. Not applicable. Not regulated. Not applicable. No s: Not regulated. Not applicable. No	according to official		o reach sewage		on pag







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Product name: Ballpen inks Black

• 14.5 Special precautions for user Not applicable.

· 14.6 Transport/Additional information: Not dangerous according to the above specifications.

15 SECTION 15: Regulatory information

• 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture EU Regulation:

Authorisations: No information available.

Restrictions on use: No information available.

Regulatory information

8									
CAS No.	EU	US	Japan	Canada	Austrlia	Korea	China		
	(EINECS)	(TSCA)	(ENCS)	(DSL/	(AICS)	(ECL)	(IECSC)		
				NDSL)					
65113-55-5	Listed	Listed	Not listed	NDSL	Not listed	Not listed	Not listed		
100-51-6	Listed	Listed	Listed	DSL	Listed	Listed	Listed		
122-99-6	Listed	Listed	Listed	DSL	Listed	Listed	Listed		
24969-06-0	Not listed	Listed	Not listed	DSL	Listed	Listed	Listed		
25054-06-2	Not listed	Listed	Not listed	DSL	Listed	Listed	Listed		
102-71-6	Listed	Listed	Listed	DSL	Listed	Listed	Listed		
90506-69-7	Listed	Not listed	Not listed	Not listed	Not listed	Not listed	Listed		
Source of the International Processing Proce									

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

16 SECTION 16: Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

· Relevant phrases:

R20/22: Harmful by inhalation and if swallowed.

- R36: Irritating to eyes.
- H302: Harmful if swallowed.
- H332: Harmful if inhaled.
- Training hints: Provide adequate information, instruction and training for operators.
- · Department issuing SDS: Centre Testing International
- · Contact us: REACH@cti-cert.com

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Product name: Ballpen inks Black (Contd. of page 9) • Date issuing SDS: March 26, 2012 · Sources: ESIS: European chemical Substances Information System. GESTIS-database: Information system on hazardous substances of the German Social Accident Insurance. ECHA's public database with information on registered substances. Provided by company

CENTRE TESTING INTERNATIONAL CORPORATION

