Safety Data Sheet (SDS)

Issue date: Dec. 3, 2015

Revised date: Jan. 28, 2016

MSDS#:15QA062

rev. 2

1.	Identification of the substance/	mixture and of the company/undertaking
	Product identifier	: Standard PET receptor tape
		Receptor tape for following tape listed in list 1 attached on
		this document.
	Details of the supplier of th	e safety data sheet
	Distributor	: EPSON EUROPE B.V.
	Address	: Azie building, Atlas ArenA, Hoogoorddreef
		5,1101 BA Amsterdam Zuidoost The Netherlands
		www.epson-europe.com
	Telephone No.	: +31-20-314-5000
	Fax. No.	: +31-20-314-5100
	E-mail address	: <u>chemicals@epson-europe.com</u>
	Emergency telephone num	ber : Giftnotruf Berlin +49 (0) 30 30686790

2. Hazards Identification

GHS Classification

This product is not classed as hazardous to health by directive 1999/45/EC

utionary Statements	: Not applicable
:None	
:None	
:None	
	:None

3. Composition/Information on Ingredients Substance/Mixture :Mixture

	Material name					0/ D.	EU	EU	EU		
Composition	Transparent/ Colored	Transparent	Colored	CAS No.	EEC No.	EU registration No.	% By Weight	Symbols	E0 R-phrase	OELs	Remark
Coating layer	Polyester series resin			Trade secret	Trade secret	Not available for the moment	Trade secret	None	None	None	None
Base material	Polyethylene terephthalate (PET) film			25038-59-9	None	Not available for the moment	Trade secret	None	None	None	None
Primer layer		Polyurethane series resin		Trade secret	Trade secret	Not available for the moment	Trade secret	None	None	None	None
Color layer			Polyurethane series ink	Trade secret	Trade secret	Not available for the moment	Trade secret	None	None	None	None
Adhesive	Acrylic adhesive agent			Trade secret	Trade secret	Not available for the moment	Trade secret	None	None	None	None
Liner paper	Siliconized polyethylene film			Trade secret	Trade secret	Not available for the moment	Trade secret	None	None	None	None
Core	Acrylonitrile - butadiene - styrene(ABS)			Trade secret	Trade secret	Not available for the moment	Trade secret	None	None	None	None

4. First Aid Measures

Eye contact	Rinse thoroughly with clean water. If there is foreign material in eyes or wound or pain consult an eye specialist.
Skin contact Ingestion	 :If irritation or other aberrance happens, consult a physician. : Induce vomiting if possible. If aberrance happens, consult a physician.

5. Fire-Fighting Measures

Extinguishing method	:Use same method as normal fire.
Extinguishing media	:A large volume of water, extinguish agent (powder, bubble),
	carbon dioxide.

6. Accidental Release Measures

Not necessary.

7. Handling and Storage Precautions

Handling	: This tape is for printing.
	Do not use for electrical insulation.
	Wipe off oil or water on the surface where this tape is stuck
	before sticking.
Storage	:Keep away from direct sunlight and store in cool place.

8. Exposure Controls/ Personal Protection

Lybood		
С	ontrol limit : Not ap	plicable.
C	ccupational exposure limits	: Not applicable.
F	acility and equipment measures	: Not required.
Р	rotective equipment:	
	- Respiratory equipment:	Not required.
	- Safety goggles:	Not required.
	- Protective gloves:	Not required.
	- Protective suit:	Not required.

9. Physical and Chemical Properties

Physical appearance, co	olor, etc.	: Colored roll adhesive tape with paper liner,
		wrapped around center core.
	- Asv	white colored tape -
Specific gravity Melting point Flash point Ignition temperature		-
Fusibility		Insoluble

	Combustibility	:Yes (It	will burn, if there is a source of ignition.)
	Inflammability	:No	
	Explosiveness	:No	
	Reactivity	:No	
	Stability	:Stable	
11. To:	kicological information		
	Irritating nature	:No	
	Sensitization	:No dat	а
	Mutagenicity	:No dat	а
	Acute toxicity	:No dat	a
12. Ec	ological information		
	Ozone depleting substa	ance	:Not used
	Specific brominated fla		nts :Not used
	Hormone disrupting ch	emicals	:Not used
	Harmful heavy metal		: White ink pigment (in Oxidized titanium)
			Cadmium, Hexavalent chromium, mercury
			(Less than detection limit.)
			lead (Equal or less than 30ppm)
			Others are not used.
	Chlorinated compound	5	Infinitesimal quantity as bleaching agent in
			papermaking process.
	Degradability		:No data
	Accumulative propertie	S	:No data
	Fish toxicity		:No data
	Disposal prohibition		:Do not dispose on the ocean, waterside and
			outdoors to prevent a marine organism and birds from taking it in.
13. Dis	posal Considerations Disposal		:Nothing
	Incineration		Nothing (Incinerate 800 degree C or above.)
14. Tra	ansport Precautions		
	Nothing. Transport as g	•	•
	•		nt falling over, drop and cargo collapse.
	UN classification/UN nu	umber	: Not applicable
	Transport in bulk accord	ing to Anne»	II of MARPOL 73/78 and the IBC Code :
			Not applicable

15. Applicable regulations

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

Regulation (EC) No 2037/2000:	Is not subject				
Regulation (EC) No 850/2004:	Is not subject				
Regulation (EC) No 689/2008:	Is not subject				
Chemical Safety Assessment :					
No Chemical Safety Assessment has	s been carried out for this mixture.				

16. Disclaimer

The above mentioned data correspond to our present state of knowledge and experience, but no warranty is made. It could be revised by new perception. Users should consider these data only as a supplement to other information and must make independent determination of the suitability and completeness of information from all sources to ensure proper use and disposal of the materials and safety and health of employees and customers.

<Revision history>

Rev.2 Revise of the supplier of the safety data sheet

List 1

Tape width	Product name	Tape width	Product name	Tape width	Product name
4mm	LK-1WBN	18mm	LK-5RBP		
4mm	LK-1YBP	18mm	LK-5YBP		
4mm	LK-1TBN	18mm	LK-5YBF		
6mm	LK-2RBP	18mm	LK-5GBF		
6mm	LK-2YBP	18mm	LK-5WBN		
6mm	LK-2WBN	18mm	LK-5WRN		
6mm	LK-2TBN	18mm	LK-5TBN		
9mm	LK-3RBP	18mm	LK-5TWN		
9mm	LK-3YBP	18mm	LK-5YBW		
9mm	LK-3WBN	18mm	LK-5TBW		
9mm	LK-3TBN	18mm	LK-5WBW		
9mm	LK-3YBW	18mm	LK-5BWV		
9mm	LK-3TBW	24mm	LK-6RBP		
9mm	LK-3WBW	24mm	LK-6YBP		
9mm	LK-3WRN	24mm	LK-6WBN		
12mm	LK-4RBP	24mm	LK-6TBN		
12mm	LK-4YBP	36mm	LK-7RBP		
12mm	LK-4BWV	36mm	LK-7YBP		
12mm	LK-4YBF	36mm	LK-7WBN		
12mm	LK-4WRN	36mm	LK-7TBN		
12mm	LK-4TBN	42mm	LK-8WBWAA		
12mm	LK-4TWN	42mm	LK-8WBWAB		
12mm	LK-4YBW	42mm	LK-8WBWAC		
12mm	LK-4TBW				
12mm	LK-4WBW				
12mm	LK-4GBF				
12mm	LK-4WBN				
12mm	LK-4WLN				

Safety Data Sheet (SDS)

Issue date: Dec. 17, 2015 Revised date: Jan. 28, 2016 MSDS#:15QA078

rev. 2

17. Identification of the substance/m	nixture and of the company/undertaking
Product identifier	: Blue ink ribbon
	Ink ribbon for LK-4WLN
Details of the supplier of the	safety data sheet
Distributor	: EPSON EUROPE B.V.
Address	: Azie building, Atlas ArenA, Hoogoorddreef
	5,1101 BA Amsterdam Zuidoost The Netherlands
	www.epson-europe.com
Telephone No.	: +31-20-314-5000
Fax. No.	: +31-20-314-5100
E-mail address	: <u>chemicals@epson-europe.com</u>
Emergency telephone numb	er : Giftnotruf Berlin +49 (0) 30 30686790

18. Hazards Identification

GHS Classification

This product is not classed as flammable.

This product is not classed as hazardous to health by directive 1999/45/EC

GHS Label Elements Including Precautionary Statements Not applicable

Other Hazards

No data is available regarding the product itself.

19. Composition/Information on Ingredients

Substance/Mixture : Mixture

General product description : Ink ribbon

Composition	Content (%)	EC No.	Symbol	R:	CAS No.
Copper	5	None	Not classified	Not classified	None
compounds					
Coloring	Nondisclosure	Nondisclosure	Nondisclosure	Nondisclosure	Nondisclosure
Material					
Resin	Nondisclosure	Nondisclosure	Nondisclosure	Nondisclosure	Nondisclosure
Wax	Nondisclosure	Nondisclosure	Nondisclosure	Nondisclosure	Nondisclosure
Additive agent	Nondisclosure	Nondisclosure	Nondisclosure	Nondisclosure	Nondisclosure
Polyethylene	Nondisclosure	Nondisclosure	Nondisclosure	Nondisclosure	Nondisclosure
terephthalate					
(PET) film					

20. First Aid Measures

Description of first aid measures

As a general rule, in case of doubt or if symptoms persist, always call a doctor. NEVER induce swallowing in an unconscious person.

Eye contact	Rinse thoroughly with a large volume of water immediately. Then consult an eye specialist.
Skin contact Inhalation Ingestion	 :Wash off with a large volume of water and soap. : Not applicable : In the event of ingestion, if the quantity is small (no more than one mouthful), rinse the mouth with water and consult a doctor. If swallowed accidentally, call a doctor to assess the need for monitoring and subsequent treatment in hospital.

Most important symptoms and effects, both acute and delayed No data is available regarding the product itself.

Indication of any immediate medical attention and special treatment needed No data is available regarding the product itself.

21. Fire-Fighting Measures

. File-Fighting measures		
Extinguishing media	: Water mist, Foam, D	ry powder, CO2 gas, other
Unsuitable extinguishing media	: Not applicable	
Special hazards arising from the substance or mixture		: No information
Advice for firefighters	: No special measures	required.

22. Accidental Release Measures

Personal precautions, protective equipment and emergency procedures : Consult the safety measures listed under headings 7 and 8. Environmental precautions : Do not pour into drains or waterways. Methods and materials for containment and cleaning up : If inadvertently released, rewind ribbon. Reference to other sections : Section 8,13

23. Handling and Storage Precautions

The regulations relating to storage premises apply to workshops where the product is handled.

Precautions for safe handling: No special. For personal safety, see section 8.

Conditions for safe storage, including any incompatibilities:

Should be stored in dark and cool place.

Specific end use(s) : Thermal transfer ribbon

24. Exposure Controls/ Personal Protection

Control parameters

Exposure limit values : Not applicable

Exposure controls

Appropriate engineering controls: Not applicable

Individual protection measures, such as personal protective equipment:

Use personal protection equipment as per Directive 89/686/EEC.			
Eye/face protection	: Not applicable in normal conditions of use.		
Skin protection			
Hand protection	: Wear protective gloves when required.		
Other skin protection	: Wear suitable protective clothing when required.		
Respiratory protection	: Not applicable in normal conditions of use.		
For further information, see section 11 of S.D.S Toxicological			
information.			

Environmental exposure controls: Not applicable in normal conditions of use.

25. Physical and Chemical Properties

• •		
	Physical appearance, color, etc.	: Polyethylene terephthalate film coated on one side
		thereof with blue ink wrapped around center core.
	рН	: not relevant
	Melting point/freezing point	: No data available
	Initial boiling point and boiling range	: No data available
	Flash point	: 150℃ <
	Evaporation rate	: No data available
	Flammability (solid, gas)	: This product is not classed as flammable.
	Upper/lower flammability or explosive	e limits: No data available
	Vapor pressure	: No data available
	Vapor density	: No data available
	Relative density	: No data available
	Solubility(ies)	: Negligible(water)
	Partition coefficient: n-octanol/water	: No data available
	Auto-ignition temperature	: No data available
	Decomposition temperature	: No data available
	Viscosity	: No data available
	Explosive properties	: No data available
	Oxidising properties	: No data available
	Other information	: No data available

26. Stability and Reactivity

Reactivity	:The product is stable at the handling and storage conditions		
	recommended per section 7 of the safety data sheet,		
Chemical stability	:The product is stable at the handling and storage conditions		
	recommended per § 7 of the safety data sheet,		
Possibility of hazard	ous reactions: No hazardous reaction when handled and stored		
	according to provisions.		
Conditions to avoid	:High temperature, High humidity, direct sunlight		
Incompatible materials: None			
Hazardous decomposition products: No dangerous decomposition products occur u			
normal storage and use conditions.			
27. Toxicological information			
Acute toxicity	: No data is available regarding the product itself.		
Irritation	: No data is available regarding the product itself.		
Correctivity	. No data is available regarding the product itself		

Irritation	: No data is available regarding the product itself.
Corrosivity	: No data is available regarding the product itself.
Sensitization	: No data is available regarding the product itself.
Repeated dose toxicity	: No data is available regarding the product itself.
Carcinogenicity	: No data is available regarding the product itself.
Mutagenicity	: No data is available regarding the product itself.
Toxicity for reproduction	: No data is available regarding the product itself.
Other data	: No data is available regarding the product itself.

28. Ecological information

0		
Toxicity	: No data is available	
Persistence and degradability: No data is available		
Bioaccumulative potential	: No data is available	
Mobility in soil	: No data is available	
Results of PBT and vPvB a	ssessment : No data is available	
Other adverse effects	: No data is available	

29. Disposal Considerations

Waste treatment methods :

- Do not pour into drains or waterways.
- Recycle or dispose of waste in compliance with current legislation, preferably via a certified collector or company.
- Do not dispose of waste into the environment.

30. Transport Precautions

UN number	: Not applicable	
UN proper shipping name	: Not applicable	
Transport hazard class(es)	: Not applicable	
Packing group	: Not applicable	
Environmental hazards	: Not applicable	
Special precautions for user	: No special	
Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code :		
	Not applicable	

31. Applicable regulations			
Safety, health and environmental regulations/legislation specific for the substance or mixture			
EU regulations			
Authorisations and/or restrictions on use	: Not applicable		
Other EU regulations	: No data is available		
Chemical Safety Assessment :			
No Chemical Safety Assessment has been	carried out for this mixture.		

32. Disclaimer

The above mentioned data correspond to our present state of knowledge and experience, but no warranty is made. It could be revised by new perception. Users should consider these data only as a supplement to other information and must make independent determination of the suitability and completeness of information from all sources to ensure proper use and disposal of the materials and safety and health of employees and customers.

<Revision history> Rev.2 Revise of the supplier of the safety data sheet