# Material Safety Data Sheet (MSDS)

 Issue date: Aug. 3, 2011
 MSDS#: 11QA014

 Revised date: Feb. 15, 2013
 rev. 4

1.	Product and Company identification					
	Product name	: White ink ribbon				
		Ink ribbon for LC-4BWV9/LC-4TWN9/LC-5TWN9/				
		LC-5BWV9				
	Company	: SEIKO EPSON CORP.				
	Address	: 6925 Tazawa, Toyoshina, Azumino-shi, Nagano-ken				
		399-8285, Japan				
	Telephone No.	: 0263-87-5814				
	Fax. No.	: 0263-87-5813				
	E-mail address	: takizawa.mitsunori@exc.epson.co.jp				
	Emergency phone numbe	er : Giftnotruf Berlin +49(0)30 30686 790				

### 2. Hazards Identification

**GHS** Classification

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

## GHS Label Elements Including Precautionary Statements Not applicable

Other Hazards

Substance/Mixture

No data is available regarding the product itself.

3. Composition/Information on Ingredients

: Mixture

General product description : Ink ribbon

Composition	CAS No.	EEC No.	EU registration	% By	EU	EU	EU	Remark
			No.	Weight	Symbols	R-phrase	OELs	
Titanium	13463-67-7	236-675-5	Not available for	Trade	None	None	None	None
dioxide			the moment	secret				
Ethylene	Trade secret	Trade	Not available for	Trade	None	None	None	None
copolymerized		secret	the moment	secret				
resin								
Polyolefin	Trade secret	Trade	Not available for	Trade	None	None	None	None
resin		secret	the moment	secret				
Polyester resin	Trade secret	Trade	Not available for	Trade	None	None	None	None
		secret	the moment	secret				
Silicon	Trade secret	Trade	Not available for	Trade	None	None	None	None
copolymerized		secret	the moment	secret				
resin								
Polyethylene	25038-59-9	None	Not available for	Trade	None	None	None	None
terephthalate			the moment	secret				
(PET) film								

U.N. classification and number : Not applicable

## 4. First Aid Measures

	Eye contact	Rinse thoroughly with running water immediately. Then consult an eye specialist.					
	Skin contact	:Wash off with water and soap.					
	Inhalation	:Blow nose and gargle.					
	Ingestion	:Rinse mouth thoroughly with water.					
		Then consult a physician.					
5.	Fire-Fighting Measures						
	Extinguishing method	:Use a large volume of water, extinguishing agent.					
	Extinguishing media	:A large volume of water, extinguish agent (powder, bubble), carbon dioxide.					
6.	Accidental Release Measures						
	Collect and recover.						
7.	Handling and Storage Precaution	ons					
	Handling	:Use in normal temperature, normal humidity and non-condensing.					
	Storage	:Keep away from high temperature, high humidity, fire, water leakage, direct sunlight and condensing, store in indoor warehouse in normal temperature and normal humidity.					

# 8. Exposure Controls/ Personal Protection Control parameters

Exposure limit values :

# Substance : Titanium dioxide CAS № : 13463-67-7

	Lin	it value-Eight hours	Limit value-Short term		
Country	ppm mg/m3		ppm	mg/m3	
United Kingdom		10 inhalable aerosol			
		4 respirable aerosol			
France		11 inhalable aerosol			
Germany					
USA-OSHA		15 total dust			

Exposure controls

Appropriate engineering controls: Not applicableIndividual protection measures, such as personal protective equipment:<br/>Use personal protection equipment as per Directive 89/686/EEC.Eye/face protection: Not applicable in normal conditions of use.Skin 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<br/>information.Environmental exposure controls: Not applicable in normal conditions of use.

9. Physic	al and Chemical Properties	
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Physical appearance,	color, etc.	:PET film coated white ink in one side wrapped around center core.
Specific gravity	: 0.95	
Boiling point	: <200 0	degree C
Melting point	: 250 to	265 degree C (Melting partly at about 135 degree C)
Fusibility	: Water	: Insoluble

Flash point	: >200 degree C
Ignition quality	: No (at normal temperature)
Oxidation nature	: No
Self-reactive, Explosive	ness : No
Dust explosiveness	: No
Stability, Reactivity	: Stable at normal temperature
1. Toxicological information	
Skin Corrosion	: No
Irritation (Eyes, Skin)	: No
Acute toxicity (Including	LD50) : No data.
Carcinogenicity	: Titanium oxide IARC group 2B
	(Influence on a human body is not confirmed.)
12. Ecological information	

Degradability:	No data	
Accumulative properties:	No data	
Fish toxicity:	No data	

13. Disposal Considerations

Product should be disposed in accordance with the regulations issued by the appropriate federal, provincial, state and local authorities.

14. Transport Precautions

Transport careful enough to prevent falling over, drop and cargo collapse. Avoid high temperature, high humidity and condensing in transportation. Transport in bulk according to Annex 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 regulations

Authorisations and/or restrictions	on use	: Not applicable
Other EU regulations		: No data is available
cal Safety Assessment	:	

# Chemical Safety Assessment

No Chemical Safety Assessment has 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 Compliant with GHS.
- Rev.3 Revise of applicable regulations
- Rev.4 Revise composition table

# Material Safety Data Sheet (MSDS)

Issue date: Aug. 3, 2011

Revised date: Feb. 15, 2013

MSDS#:11QA004

rev.4

17 Droduct and Company idea	atification
17. Product and Company ider	
Product name	: Standard PET receptor tape
	Receptor tape for LC-2RBP9/LC-3RBP9/LC-4RBP9/
	LC-5RBP9/LC-6RBP9/LC-7RBP9/LC-2YBP9
	LC-3YBP9/LC-4YBP9/LC-5YBP9/LC-6YBP9
	LC-7YBP9/LC-4BWV9/LC-4YBF9/LC-5YBF9/
	LC-4GBF9/LC-5GBF9/LC-2WBN9/LC-3WBN9
	LC-4WBN9/LC-5WBN9/LC-6WBN9/LC-7WBN9/
	LC-3WRN9/LC-4WRN9/LC-5WRN9/LC-4WLN9/
	LC-2TBN9/LC-3TBN9/LC-4TBN9/LC-5TBN9/
	LC-6TBN9/LC-7TBN9/LC-4TWN9/LC-5TWN9/
	LC-3YBW9/LC-4YBW9/LC-5YBW9/LC-3TBW9/
	LC-4TBW9/LC-5TBW9/LC-3WBW9/LC-4WBW9/
0	LC-5WBW9/LC-6WBC9/LC-7WBC9/LC-5BWV9
Company	: SEIKO EPSON CORP.
Address	: 6925 Tazawa, Toyoshina, Azumino-shi, Nagano-ken
	399-8285, Japan : 0263-87-5814
Telephone No. Fax. No.	: 0263-87-5813
E-mail address	
	: takizawa.mitsunori@exc.epson.co.jp
0,11	mber : Giftnotruf Berlin +49(0)30 30686 790
18. Hazards Identification	
GHS Classification	
This product	is not classed as hazardous to health by directive 1999/45/EC
GHS Label Elements I	ncluding Precautionary Statements : Not applicable
Hazard Statement	:None
Toxicological informat	ion :None
Ecological Information	n :None

19. Composition/Information on Ingredients

Substance/Mixture :Mixture

		Material name	}				24 D				
Composition	Transparent/ Colored	Transparent	Colored	CAS No.	EEC No.	EU registration No.	% By Weight	EU Symbols	EU R-phrase	EU 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	Alkyl benzene sulfonate (ABS)			Trade secret	Trade secret	Not available for the moment	Trade secret	None	None	None	None

		·Dince thereughly with clean water
	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	<ul><li>:If irritation or other aberrance happens, consult a physician.</li><li>: Induce vomiting if possible. If aberrance happens, consult a physician.</li></ul>
21. Fir	e-Fighting Measures	
	Extinguishing method	:Use same method as normal fire.
	Extinguishing media	:A large volume of water, extinguish agent (powder, bubble), carbon dioxide.
22. Ac	cidental Release Measure	s
	Not necessary.	
23. Ha	ndling and Storage Preca	utions
	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.

# 24. Exposure Controls/ Personal Protection

Control limit : Not ap Occupational exposure limits Facility and equipment measures Protective equipment:	oplicable. : Not applicable. : Not required.
- Respiratory equipment:	Not required.
- Safety goggles:	Not required.
- Protective gloves:	Not required.
- Protective suit:	Not required.

# 25. Physical and Chemical Properties

Physical appearance, o	color, etc. : Colored roll adhesive tape with paper liner,
	wrapped around center core.
	- As white colored tape -
Specific gravity Melting point Flash point Ignition temperature Fusibility	:No data (1.4 as polyethylene terephthalate) :No data (255 degree C as polyethylene terephthalate) :290 degree C :442 degree C :Water: Insoluble
26. Stability and Reactivity	
Combustibility	:Yes (It will burn, if there is a source of ignition.)
Inflammability	:No
Explosiveness	:No
Reactivity	:No
Stability	:Stable

# 27. Toxicological information

Irritating nature	:No	
Sensitization	:No data	
Mutagenicity	:No data	
Acute toxicity	:No data	

# 28. Ecological information

Ozone depleting substance Specific brominated flame retarda	:Not used nts :Not used
Hormone disrupting chemicals	: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 compounds	Infinitesimal quantity as bleaching agent in papermaking process.
Degradability	:No data
Accumulative properties	:No data
Fish toxicity	:No data
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Disposal prohibition	:Do not dispose on the ocean, waterside and outdoors to prevent a marine organism and birds from taking it in.	
29. Disposal Considerations		
Disposal	:Nothing	
Incineration	:Nothing (Incinerate 800 degree C or above.)	
30. Transport Precautions		
Nothing. Transport as general transported material.		
	nt falling over, drop and cargo collapse.	
UN classification/UN number	: Not applicable	
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 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 been carried out for this mixture.				

# 32. Disclaimer

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