# Safety Data Sheet

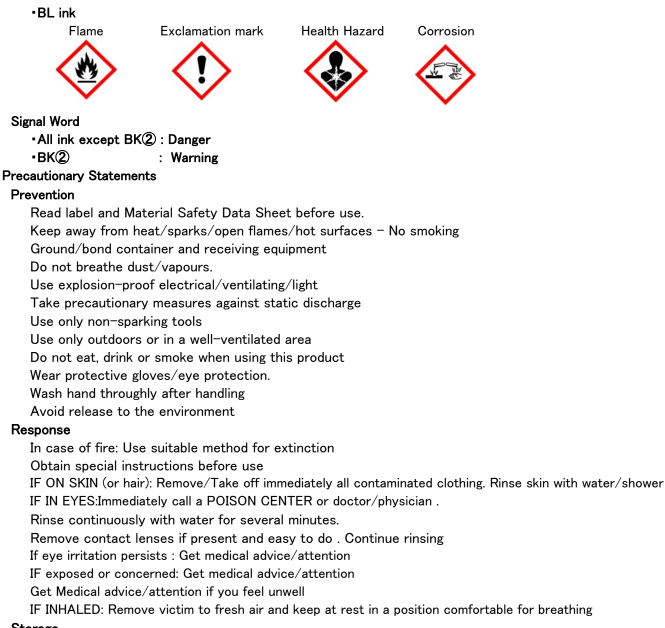
Date of issue: 2010-12-10 Revision Date: 2018-11-08

## 1. Identification of the mixture and of the company

Product name	: Ink for MCKEE EXTRA FINE: MO-120-MC-BK ①,BL,LB,G,LG,Y,P,PU,R,OR,LE,E Ink for MCKEE CARE EXTRA FINE REPLACEABLE TYPE: YYTS5-BK①, BL,LB,G,LG,Y,P,PU,R,OR,LE,E
	Ink for REPLACEABLE INK CARTRIDGE FOR YYTS5:RYYTS5-BK①, BL,LB,G,LG,Y,P,PU,R,OR,LE,E
	Ink for MCKEE KNOCK: P-YYSS6-BK ①,BL,G,P,R Ink for MCKEE ULTRA FINE:YYTH3-BK ①,BL,R Ink for HI MCKEE: MO-150-MC-BK ②,BL,LB,G,LG,Y,P,PU,R,OR,LE,E Ink for HI MCKEE CARE REPLACEABLE TYPE: YYT5-BK ②, BL,LB,G,LG,Y,P,PU,R,OR,LE,E
	Ink for REPLACEABLE INK CARTRIDGE FOR YYT5: RYYT5-BK ②, BL,LB,G,LG,Y,P,PU,R,OR,LE,E
	Ink for ONAMAE MCKEE Double-ended: YYTS7-BK ③ Ink for ONAMAE MCKEE FINE: YYSS7-BK ③ Ink for NAME PEN FINE: MO-12A1-SNZ-BK ③,BL,R
Company	: ZEBRA CO., LTD. 2-9 Higashi-gokencho Shinjuku-ku Tokyo JAPAN
TEL: FAX:	+81-3-3268-1193 +81-3-3268-1197
Emergency telephone	: +81-3-3268-1193 This phone number is available only during office hours: 9 a.m. to half past 5 p.m. (Japan time)
Product use	: Infill Ink for above product

## 2. Hazards identification

GHS classification Details are given on the Annex I . GHS label elements Pictograms or Symbol •All ink except BK(2), BL Flame Exclamation mark Health Hazard •BK(2) ink Flame Exclamation mark Flame Exclamation mark



#### Storage

Store in a well ventilated place. Keep cool and container tightly closed.

#### Disposal

Dispose of contents/container to in accordance with local government regulation.

## 3. Composition/information on ingredients

## Mixture

#### **Component and Amount**

Details are given on the Annex  ${\rm I\!I}$  .

## 4. First-aid measures

#### After inhalation:

Call a POISON CENTER or doctor/physician if you feel unwell

Remove victim to fresh air and keep at rest in a position comfortable for breathing.

#### After skin contact:

Call a POISON CENTER or doctor/physician if you feel unwell If skin irritation occurs: Get medical advice/attention

#### After eye contact:

Immediately call a POISON CENTER or doctor/physician .

Rinse continuously with water for several minutes.

#### Remove contact lenses if present and easy to do . Continue rinsing

#### After ingestion:

Call a POISON CENTER or doctor/physician if you feel unwell

#### Protection of the person who takes first aid

Nothing in particular.

## 5. Fire-fighting measures

#### Suitable Extinguishing media

Carbon dioxide, dry chemical powder, water fog, foam

#### Prohibition extinguishing media for safety reason

Water spray (straight)

#### Specific hazards

Highly flammable. Will be easily ignited by heat, sparks or flames.

May produce toxic fumes if burning.

#### Specific fire fighting procedures

Spray water if have no effect on extinguishing fire because of very low flash point.

If safe to do so, move undamaged containers from the fire area.

If can't move the container, cool containers and surrounding with spray water.

Cool containers with large quantities of water until well after extinguished the fire.

#### Special protective equipment for fire-fighters

Fire-fighting should be performed from the windward side.

Respiratory protection, and other suitable protective equipment

## Special protective equipment for fire-fighters

## 6. Accidental release measures

#### Personal precautions

The pollution area should be established as off limits without concerned persons.

#### Protective equipment and emergency measure

Do not touch the leakage or its damaged container without suitable protection.

Do not walk through the leakage.

Keep sufficient ventilation if the area is indoor.

## Remove ignition sources.

## **Environmental precautions**

Keep away from drains, and prevent from releasing to the environment.

#### Methods for cleaning up

Use non-flammable absorbent materials, and put them in airtight container.

Dispose of absorbent in accordance with law.

#### Prevention of secondary disaster

Remove nearby ignition source and hot surface.

Equipped with suitable extinguishing media. (Preparation for in case of ignition)

## 7. Handling and storage

## Handling

#### **Technical measures**

Do suitable equipment measures and use suitable protection that refer to

"8. Exposure control/ personal protection".

## Local exhaust ventilation and general ventilation

Use local exhaust ventilation and general ventilation that refer to

"8. Exposure control/ personal protection".

## Caution

When handling do not use high temperature articles, spark and fire.

Handle container with care, do not make it turn over, drop, give impact and drag.

Do not breathe, contact and swallow.

Maintain air concentrations below exposure limit using exhaust ventilation.

Do not eat, drink or smoke when using this product.

Wash hand throughly after handling.

Use only outdoors or in awell-ventilated area.

Avoid release to the environment.

## Avoid contact

Refer to section 10 about stability and reactivity.

## Storage

## Incompatible materials

Refer to section 10 about stability and reactivity.

#### Storage condition

Store away from heat/sparks/open flames - No smoking

Store in a well ventilated place. Keep cool and container tightly closed.

Store locked up.

## The Containers

Use the container that our company filled up when ship products

## 8. Exposure control/ personal protection

## Exposure limit values

Details are given on the Annex  ${\rm I\!I}$  .

#### Equipment measures

Put up local exhaust ventilation.Use explosion-proof electrical/ventilating/lighting.

Take precautionary measures against static discharge.

Put up emergency eyewash and shower in case of storage or handling about this product.

## Protection

#### Respiratory protection

Use suitable respiratory protection.

#### Hand protection

Use suitable protective gloves.

## Eye protection

Use suitable eye protection.

#### Skin/body protection

Use suitable face protection.

## Hygiene measures

Do not eat ,drink or smoke when using this product.

Wash thoroughly after handling.

#### 9.Physical and chemical properties

Appearance	Coloring liquid
Odour	Peculiar odour
рН	No data available
Melting point / Coagulating point	No data available
Boinling point	84.0-117.0 °C
Flash point	All ink except BK③ : 25.3-33.4 ℃
	BK③: 19.4 °C
Explosive limit UEL	No data available
Explosive limit LEL	No data available
Vapour pressure	No data available
Vapour density	No data available
Specific gravity	0.95-0.98
Water solubility	No data available
Partition coefficient n-octanol/water	No data available
Igniton point	No data available
Decomposition point	No data available

## 10. Stability and reactivity

Chemical stability
Materials to Avoid
Conditions to avoid
Incompatible materials
Hazardous decomposition products

This product is stable in normal condition. Strong oxidizing agent High temperature Strong oxidizing agent Nothing in particular.

## 11. Toxicological information

Details are given on the Annex I .

## 12. Ecological information

Hazardous to the aquatic environment(acute) Hazardous to the aquatic environment(chronic) Classification not possible Classification not possible

DegradabilityNo data is availableBioaccumulative potentialNo data is availableMobility in soilNo data is available

## 13. Disposal considerations

## Waste residues

Disposal must be made according to official regulations.

Avoid release to the environment.

## Contaminated container and packaging

Do not flush into the sewer.

Remove all contents when you dispose of empty containers.

## 14. Transport information

## **OAbout Product**

This products is not applied to Dangerous Goods because of ink storage type marking pen.

## OAbout Ink

#### International regulation

## All ink except BK3

IMDG (maritime transport)	
UN No.	1993
Class	3
Packing Group	III
Marine Pollutant	Not applicable
ICAO/IATA(air transport)	
UN No.	1993
Class	3
Packing Group	III
<b>BK③ ink</b> IMDG(maritime transport)	
UN No.	1993
Class	3
Packing Group	Π
Marine Pollutant	Not applicable
ICAO/IATA(air transport)	
UN No.	1993
Class	3
Packing Group	Π

## Special precautions

Prevent from falling, stumbleing and doing damage when the container loading..

Avoid acute vibration and friction for container.

If there are some indications of hazard in transporting like acute leak in transporting, take emergency measures and report the accident at once to disaster management agency.

Avoid transport with foods or feeds.

## 15. Regulatory information(Japan)

Details are given on the Annex  $\, {\rm I\!I} \, .$ 

## 16. Other information

In this sheet, the contents of ingredients and the value of physical and chemical properties are not guaranteed performance.

The information contained in this sheet is based on the data available at now. But this shall not constitute a guarantee for any specific or classification. Please be alert to handling this product because chemicals shall have unknown hazards. This sheet may be revised when we get new information. The information is assumed in the case of large-scale handling on business operations. They cannot be always applicable to general use of writing instruments.

OCountry of manufacture : JAPAN MCKEE EXTRA FINE MO-120-MC-BK ,BL,LB,G,LG,Y,P,PU,R,OR,LE,E MCKEE CARE EXTRA FINE REPLACEABLE TYPE YYTS5-BK,BL,LB,G,LG,Y,P,PU,R,OR,LE,E **REPLACEABLE INK CARTRIDGE FOR YYTS5** RYYTS5-BK,BL,LB,G,LG,Y,P,PU,R,OR,LE,E MCKEE ULTRA FINE YYTH3-BK .BL,R MO-150-MC-BK ,BL,LB,G,LG,Y,P,PU,R,OR,LE,E HI MCKEE HI MCKEE CARE REPLACEABLE TYPE YYT5-BK ,BL,LB,G,LG,Y,P,PU,R,OR,LE,E REPLACEABLE INK CARTRIDGE FOR YYT5 RYYT5-BK ,BL,LB,G,LG,Y,P,PU,R,OR,LE,E **ONAMAE MCKEE Double-ended** YYTS7-BK ONAMAE MCKEE FINE: YYSS7-BK NAME PEN FINE MO-12A1-SNZ-BK ,BL,R OCountry of manufacture : CHINA

MCKEE KNOCK

P-YYSS6-BK ,BL,G,P,R

#### Reference

Globally Harmonized System of Classification and Labelling of Chemicals (GHS) second revised edition 2007 Recommendation of Occupational Exposure Limits(2009–2010) by The Japan Society for Occupational Health 2009 TLVs and BEIs by ACGIH

# Annex I of Material Safety Data Sheet

Date of issue:2010-12-10 Revision Date:2018-11-08

2. Hazards identification		BK ①	BK (2)	BK ③	BL	R	G	Y	Р	PU	F	OR	LB	LE	LG
Physical hazards		Bit U	5	BRO	51						_	•			
Flammable liquids	Category 2			0											1
	Category 3	0	0	Ŭ	0	0	0	0	0	0	0	0	0	0	0
Pyrophoric liquids	Not classified	Ŏ	ŏ	0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
Self-heating mixtures	Classification not possible	Õ	Ō	Ŏ	Õ	Ō	Õ	Ō	Õ	Õ	Õ	Õ	Ō	Ō	Ō
Corrosive to metals	Classification not possible	Ŏ	ŏ	Ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ
Health hazards					-										
Acute toxicity-Oral	Not classified	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Acute toxicity-Dermal	Not classified	Ō	Ō	Ŏ	Õ	Ō	Õ	Ō	Õ	Õ	Õ	Õ	Ō	Ō	Ŏ
Acute toxicity-Inhalation:vapour	Category 4	Õ	Õ	Ō	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
Skin corrosion / irritation	Classification not possible	Ō	Ō	Ŏ	Õ	Ō	Õ	Ō	Õ	Õ	Õ	Õ	Ō	Ō	Ŏ
Serious eye damage / eye irritation	Category 1		-		Õ							-		-	
	Category 2A	0	0	0	-	0	0	0	0	0	0	0	0	0	0
Respiratory or skin sensitization	Classification not possible	Ō	Ō	Ŏ	0	Ō	Õ	Ō	Õ	Õ	Õ	Õ	Ō	Ō	Ō
Germ cell mutagenicity	Classification not possible	Ŏ	Ō	Ŏ	Ŏ	Ō	Ŏ	Õ	Õ	Ŏ	Õ	Õ	Ō	Ō	Ŏ
Carcinogenicity	Category 1A	Ō		Ŏ	Õ	Ō	Õ	Ō	Õ	Õ	Õ	Õ	Ō	Ō	Ō
5 ,	Classification not possible		0		-										
Reproductive toxicity	Category 1A	0		0	0	0	0	0	0	0	0	0	0	0	0
	Classification not possible		0									-			
Specific target organ toxicity (Singel exposure)	Category 2(nerve center, systemic toxicity)	0			0	0	0	0	0	0	0	0	0	0	0
	Category 3 (narcotic effects, respiratory tract irritation)		0	0								-			
Specific target organ toxicity(Repeated exposure)				Ŏ											
	Category 2(liver, blood vessel)	0			0	0	0	0	0	0	0	0	0	0	0
	Classification not possible		0												
Aspiration hazard	Classification not possible	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Environmental hazards		1													1
Hazardous to the aquatic environment(acute)	Classification not possible	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hazardous to the aquatic environment(chronic)	Classification not possible	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GHS label elements	· · · · · · · · · · · · · · · · · · ·	1													1
Hazard statement															1
Highly flammable liquid and vapour				0											1
Flammable liquid and vapour		0	0		0	0	0	0	0	0	0	0	0	0	0
Causes serious eve damaze					Ŏ										
Causes serious eye irritation		0	0	0		0	0	0	0	0	0	0	0	0	0
Harmful if inhaled			Ō	Ŏ	0	Ō	Ŏ	Õ	Õ	Ŏ	Õ	Õ	Ō	Ō	Ŏ
May cause cancer				Ō	Õ	Ō	Õ	Õ	Õ	Õ	Õ	Õ	Ō	Ō	Ō
May damage fertility or the unborn child				Ō	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ
May cause damage to organs					0	0	0	0	0	0	0	0	0	0	0
Causes damage to organs through prolonged or repeated exposure				0											
May cause damage to organs through prolonged or		0			0	0	0	0	0	0	0	0	0	0	0
May cause respiratory irritation			0	0	-			-	-	-	-	-	-		
May cause drowsiness or dizziness		1	ŏ	ŏ		l I	İ				İ			l I	1

#### Annex II of Material Safety Data Sheet

Date of issue: 2010-12-10 Revision Date: 2018-11-08

3. Composition/information on	ingredients		BK ①	BK (2)	BK ③	BL	R	G	Y	Р	PU	E	OR	LB	LE	LG
		Reference Number in														
		Gazetted List in Japan														
		(Japanese Chemical														
Component and Amount	CAS No.	Substances Control														
1-Methoxy-2-propanol	107-98-2	(2)-404	65-75%	70-80%	45-55%	70-75%	70-75%	65-70%	70-75%	70-75%	70-75%	65-70%	70-75%	70-75%	70-75%	70-75%
Ethanol	64-17-5	(2)-202	1-10%		20-30%	5-10%	5-10%	5-10%	5-10%	5-10%	5-10%	5-10%	5-10%	5-10%	5-10%	5-10%
2-Propanol	67-63-0	(2)-207	1-10%			1-5%	1-5%	1-5%	1-5%	1-5%	1-5%	1-5%	1-5%	1-5%	1-5%	1-5%
Benzyl alcohol	100-51-6	(3)-1011		1-10%												
Methyl ethyl ketone	78-93-3	(2)-542	0-1%			0-1%	0-1%	0-1%	0-1%	0-1%	0-1%	0-1%	0-1%	0-1%	0-1%	0-1%
Resins	Non	disclosure	1-10%	1-10%	5-15%	15-20%	10-15%	10-15%	10-15%	10-15%	10-15%	10-15%	10-15%	10-15%	10-15%	10-15%
Dyes	Non	disclosure	5-15%	5-15%	10-20%	1-5%	1-5%	5-10%	5-10%	1-5%	1-5%	5-10%	5-10%	1-5%	5-10%	5-10%
Additives	Non	disclosure		1-10%												

#### 8. Exposure control/ personal protection

	Permissible c	Administrative levels			
Chemical name	The Japan Society for Occupational Health		Ministry of Health, Labour and Welfare(JAPAN)		
1-Methoxy-2-propanol	Not established	100 ppm(TWA, 2009), 150 ppm(STEL/C, 2009)	Not established		
Ethanol	Not established	1000 ppm(STEL/C, 2009)	Not established		
2-Propanol	400ppm, 980mg/m <sup>3</sup> (2018)	200 ppm(TWA, 2009), 400 ppm(STEL/C, 2009)	200 ppm		
Benzyl alcohol	Not established	Not established	Not established		
Methyl ethyl ketone	200ppm, 590mg/m <sup>3</sup> (2018)	200 ppm(TWA, 2009), 300 ppm(STEL/C, 2009)	200 ppm		

#### 15. Regulatory information(Japan)

Industrial Safety and Health Act															
Article 57-2 paragraph (1) "noti	fiable substances"	BK ①	BK (2)	BK ③	BL	R	G	V	P	PU	F	OR	LB	LE	LG
	1-Methoxy-2-propanol	0	O O	O O	0	Ö	ŏ	Ö	Ö	0	Ō	0	0	0	0
	Ethanol	Ŏ	-	Ŏ	Õ	Ŏ	Ŏ	Õ	Ŏ	Õ	Ŏ	Ŏ	Õ	Ŏ	Õ
	2-Propanol	Ō		-	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Õ	Ō	Õ
	Copper Compounds				0					0			0		
	Chromium Compounds	0		0											
Order for Enforcement Article 1, 6		BK ①	BK (2)	BK ③	BL	R	G	Y	P	PU	E	OR	LB	LE	LG
dangerous substances •inflamma	ble substances	Applicable													
						_			_		-				
Poisonous and Deleterious Substar	ices Control Law	BK ①	BK (2)	BK ③	BL	R	G	Y	P	PU	E	OR	LB	LE	LG
Article 2 Appended Table 1 and 2		Not applicable													
Ant on confirmation star of Dalace	- Amounts of Courties			1											
Act on confirmation, etc. of Releas Substances in the Environment and						_			_		_				
the Management There of Article		BK ①	BK (2)	BK ③	BL	R	G	Y	Р	PU	E	OR	LB	LE	LG
Chemical Substances	Colass I, II Designated	Not applicable													
Chemical Cubacanoea															
<b>-</b>				1										,	
Fire Service Law Article 2 paragraph (7) hazardous ma	devial Announded Table 1	BK ①	BK ②	BK ③	BL	R	G	v	P	PU	F	OR	LB	LE	LG
Article z paragraph (7) hazardous ma	Category IV Class I petroleums			DK 3	DL	л	u	1	F	FU	E	UR	LD		LG
	non water soluble			~											
				0											
	Category IV Class II petroleums non water soluble	0	~		~	~	~	~	~	~	0	~	~		~
	non water soluble	0	0		0	0	0	0	0	0	0	0	0	0	0
Ship Safety Act		-													
Regulations for the carriage and st	orage of depressue goods in ship	DI C	<b>B</b> 14 (0)	<b>B</b> K (0)		_			D		-				
Article 2. 3	torage of dangerous goods in ship	BK ①	BK (2)	BK ③	BL	R	G	Ŷ	Р	PU	E	OR	LB	LE	LG
dangerous goods public notice Appended Table 1								Flammal	ble liquid						
and and source public house rep									•						
Civil Aviation Law				1											
Ordinance for Enforcement Article	104 depressue reade public	BK ①	BK (2)	BK ③	BL	R	G	Y	P	PU	F	OR	LB	LE	LG
notice Appended Table 1	1 34 uangerous goods public				DL		ų			10					Lu
							Flammal	ble liquid							