SAFETY DATA SHEET

Product : Q-Connect Quick Dry Gel Pen

Page 1 of 2

Section 1 - General Information

Commercial Product Name : Q-Connect Quick Dry Gel Pen

KF00678, KF00679, KF00680

Manufacturer : KOTOBUKI & CO., LTD.

Company Address : 138 Kujirai, Kawagoe, Saitama 350-0815 JAPAN

Telephone Number : +81 49 233 3381

Contact Person : Teruo Sasagawa t-sasa@koto-com.co.jp

Date of Last Revision : 03/Dec/15

Section 2 - Chemical Characterization / Declaration to the Ingredients

		8
Ingredient	CAS NO	Application
ABS	9003-56-9	End crown with clip, Knock button
POM	30846-29-8	Rotating cam
TPE		Gripper
PP	9003-07-0	Ink tube
SBC (Recydled)	9003-55-8	Plastic cone, Barrel
Stainless Steel (Metal)		Retruin spring
1,2-Benzisothiazolin-3-on e	2634-33-5[1]	Better Gel ink
Sodium hydroxide	1310-73-2 [1]	
2,2'-(methylimino) diethanol	105-59-9 [1]	

Section 3 - Possible Hazard

Ingredients markd [1] are substances classified with a health or emvironmental hazard

Section 4 - First Aid Measures

Eyes : Wash eyes with plenty of water, If irritation develops, seek medical advice. Skin : If molten material comes in contact with the skin, cool under ice water or

. If motion material comes in contact with the skin, coor under rec water of

running water. Treat as a thermal burn.

Ingestion / Inhalation: Get medical attention immediately.

Section 5 - Fire Fighting Measures

Extinguishing Media : Water or non-flamable

Special Fire Fighting Procedure : None Unusual Fire and Explosion Hazards : None

Section 6 - Accidental Release Measures

Person-Related Precautions : Clean up with the appropriate personal equipment

Waste Disposal Method

: Dispose of all waste in accordance with national and local regulations

Product : Lyreco Smooth Instant Gel

Page 2 of 2

Section 7 - Handling and Storage

Handling : Do not drop or give strong ipmact to the product. Storage : Do not expose to direct sunlight for safekeeping.

Section 8 - Exposure Controls / Personal Protection

None under normal use condition.

Section 9 - Physical and Chemical Properties

Physical State : Solid

Boiling Point: : Not Available

Melting Point : 150 - 160 degrees centigrade

Solubility in Water : Not Applicable

Apperance and Oder : No Odor

Section 10 - Stability and Reactivity

Conditions / Substance to be Avoided : None Hazardous Decomposition Products : None

Section 11 - Declaration to Toxicology

Acute : Not Determined
Chronic : Not Determined
Signs and Symptom of Overdosure : Not Determined
Midical Conditions Generally Aggravated Exposure : Not Determined
Chemical Listed as Carcinogens : Unknown

Section 12 - Remarks on Ecology

Not Available

Section 13 - Disposal

Consult national and local governments and observe all related regulations.

Section 14 - Regulations for Transportation

Not necessary

Section 15 - Regulations

Safety Standards complied with EN71 Part 3

Section 16 - Further Information

Note: The information given in this SDS are based on our present state of knowledge and are no assurance of properties of our products. Existing laws and regulations have to be obeyed by purchasers themselves.