Items Applicable to SDS # SP-021

UPC#	ITEM#	DESCRIPTION			
77002	BG23RRED	G2 REFILL RED ULTRA FINE 2PK			
77003	BG23RGRN	G2 REFILL GREEN ULTRA FINE 2PK			
77252	BG27RNVY-6PK	G2 REFILL NAVY FINE 2PK			
77253	BG27RPNK-6PK	G2 REFILL PINK FINE 2PK			
77254	BG27RTRQ-6PK	G2 REFILL TURQUOISE FINE 2PK			
77255	BG27RBRG-6PK	G2 REFILL BURGUNDY FINE 2PK			
77256	BG27RORG-6PK	G2 REFILL ORANGE FINE 2PK			
77257	BG27RTEA-6PK	G2 REFILL TEAL FINE 2PK			
77258	BG27RPWK-6PK	G2 REFILL PERIWINKLE FINE 2PK			
77259	BG27RLIM-6PK	G2 REFILL LIME FINE 2PK			
77260	BG27RCAR-6PK	G2 REFILL CARAMEL FINE 2PK			
77287	BG23RBLK	G2 REFILL 2 PACK BLK ULTRA FINE			
77288	BG23RBLU	G2 REFILL BLUE ULTRA FINE 2PK			
77289	BG21RBLK	G2 REFILL 2 PACK BLK BOLD PT.			
77290	BG21RBLU	G2 REFILL 2 PACK BLU BOLD PT.			
77359	BG27RHGR-6PK	G2 REFILL HUNTER GREEN FINE 2PK			
77360	BG21RRED	G2 REFILL RED BOLD 2PK			
77361	BG21RGRN	G2 REFILL GREEN BOLD 2PK			
77362	BG21RPNK	G2 REFILL PINK BOLD 2PK			
77363	BG21RPPL	G2 REFILL PURPLE BOLD 2PK			
77364	BG21RBRG	G2 REFILL BURGUNDY BOLD 2PK			
77365	BG21RTEA	G2 REFILL TEAL BOLD 2PK			

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: BLS-G2 Refill

SDS No.:SP-021

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SAFETY DATA SHEET

Date of Issue:

January 1, 2016

SDS No.: Version: SP-021 003



1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

This product is a writing instrument to be recognized as Article.

1.1. Identification of the substance or mixture

Product name

: BLS-G2 Refill

Product code

: BLS-G2-38-B/R/L/G

BLS-G2-5-B/R/L/G/BB/V/P/DR/LB/O/HG/PG/SB/LG/CA BLS-G2-7-B/R/L/G/BB/V/P/DR/LB/O/HG/PG/SB/LG/CA

BLS-G2-10-B/R/L/G

Mixture name

: BLS-G2 Refill-B/R/L/G/BB/V/P/DR/LB/O/HG/PG/SB/LG/CA

1.2. Use of the mixture

: Ink for writing instrument

1.3. Company identification e-mail address

Name of manufacture

: PILOT CORPORATION

/ supplier Address

: 6-21,Kyobashi 2-chome,Chuo-ku,Tokyo 104-8304 Japan

Telephone number

: 03-3538-3700

Working hours (from 09.00am to 05.30pm: Japanese time)

Facsimile number

: 03-3538-3909

e-mail address

: international@pilot.co.jp

2. HAZARDS IDENTIFICATION

Based on the law and regulation in Japan

.Physical /Chemical hazards

: Not applicable.

Environmental hazards

: Not applicable.

Effect of exposure

: Not applicable.

Symptom of exposure

Inhalation

: Intentional exposure to ink vapors may cause respiratory irritation.

Ingestion

: May cause upset stomach.

Skin contact

: Ink contact with skin may cause irritation, swelling, or redness.

It is not expected to cause an allergic skin reaction.

Eye contact

: Ink contact with eye may be mildly irritating.

Product Name : BLS-G2 Refill SDS No.:SP-021 Page 2/5

3. COMPOSITION / INFORMATION ON INGREDIENTS

Based on the law and regulation in Japan

For ink unless otherwise specified

Ingredients	CAS Number	EINECS Number	Weight %	Component
Ethylene glycol	107-21-1	203-473-3	17-24	All Colors
Triethanolamine	102-71-6	203-49-8	1.3-7.0	All Colors

4. FIRST AID MEASURES

Inhalation : Remove subject to ventilated fresh air. Consult physician if necessary.

Ingestion : Refer for medical attention.

Skin contact : Wash the affected area under tepid running water using a mild soap.

And refer for medical attention if irritation continues.

Eye contact : Gently rinse the affected eyes with clean water for at 15 minutes.

And refer for medical attention if irritation continues.

First aid facilities : Ensure eyewash and water service are available.

Medical attention

Local contamination

: In case of skin or eye contamination treat as under First Aid Measures.

Systemic poisoning

: There is no specific antidote. Treat symptoms.

5. FIRE-FIGHTING MEASURES

5.1 Suitable extinguishing media : Not classed as flammable.

In case of fire, use water spray, foam, dry, chemical powder or carbon dioxide.

5.2 Extinguishing media which shall not be used for : None.

safety.

5.3 Special exposure hazards arising from the

substance or mixture itself, combustion products

5.4 Special protective equipment for fire-figters.

5.5 Additional information

: CO₂, CO, NO_x, and SO_x, is produced after

combustion.

Not required.

:None.

6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions : Use proper ventilation. Use eye and skin protection.

6.2 Environmental precautions : Do not dispose of waste to the sewer.

6.3 Methods for cleaning up : Absorb spill with material (cloth or paper), then place in a

chemical waste containers.

6.4 Additional information :None.

7. HANDLING AND STORAGE

7.1. Handling Avoid rough handling or dropping.

7.1.1 Protective measures : Not required in normal use.

7.1.2 Measures to prevent aerosol and dust generation : Not required in normal use.

7.1.3 Measures required to protect the environment : Not required in normal use.

Product Name : BLS-G2 Refill SDS No.:SP-021 Page 3/5

: None.

7.1.4 Specific requirements or handling rules

7.1.5 Precautions against fire and explosion : Not required in normal use.

7.2. Storage : Store in a dry, cool, well-ventilated location.

7.3. Specific use(s) : Not use it except the ink for writing instruments.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1. Exposure limit values : Not available.

8.1.1 Occupational exposure controls.

8.1.2 Biological limit values.

8.1.3 DNEL and PNEC-value(s) as applicable

1 Not available.

1 No data.

8.2. Exposure controls

8.2.1. Occupational exposure controls

a) Respiratory protection
b) Hand protection
c) Eye protection
d) Skin protection
i) Not required in normal use
ii) Not required in normal use
iii) Not required in normal use

8.2.2. Environmental exposure controls : No data.

9. PHYSICAL AND CHEMICAL PROPERTIES

For ink unless otherwise specified

9.1. General information

Appearance : Viscosity liquid

(Color) Black, Red, Blue, Green, Blue Black, Violet, Pink, Dark Red, Light Blue, Orange, Hunter Green, Peacock Green, Sky Blue,

Lime Green, Caramel

Odor : Slight characteristic.

9.2. Important health, safety and environmental information

PH :8-10

Boiling point / boiling range : About 100 degrees Celsius.
Flash point : Boils without flashing.

Flammability (solid, gas) : None.

Explosive properties : None.

Oxidizing properties : None.

Vapor pressure : No data.

Relative density : 1.10-1.12 (at 20 degrees Celsius)

Solubility : Not allocated.
Water solubility : Soluble.

Partition coefficient: n-octanol / water : Not available.

Viscosity : < 2,000 mPa · s (1.9 S⁻¹ ;at 20 degrees Celsius)

Vapor density : No data. Evaporation rate : No data.

9.3. Other information : None.

Product Name : BLS-G2 Refill SDS No.:SP-021 Page 4/5

10. STABILITY AND REACTIVITY

10.1. Conditions to avoid

: This material is stable.

10.2. Materials to avoid

: This material is stable.

10.3. Hazardous decomposition products

: No data.

11. TOXICOLOGICAL INFORMATION

For ink unless otherwise specified

11.1 Toxicokinetics, metabolism and distribution

: No data.

11.2 Acute effects (acute toxicity, irritation and corrosivity)

Ethylene glycol

LD50

4,700 mg/kg (rat)

Triethanolamine

LD50

8,680 mg/kg (rat)

11.3 Sensitization

: No data.

11.4 Repeated dose toxicity

: No data.

11.5 CMR (carcinogenity, mutagenicity, and toxicity for reproduction)

: No data.

12. ECOLOGICAL INFORMATION

12.1. Ecotoxicity

: No data.

12.2. Mobility

: No data.

12.3. Persistence and degradability

: No data.

12.4. Bioaccumulative potential

: No data.

12.5. Results of PBT assessment

: No data.

12.6. Other adverse effects

: None.

13. DISPOSAL CONSIDERATIONS

- Follow all regulations in your country.
- · Not hazardous waste.

14. TRANSPORT INFORMATION

14.1.1 UN number

: Not applicable.

14.1.2 Class

: Not applicable.

14.2.1 Proper shipping name

: Not applicable.

14.3.1 Packing group

: Not applicable.

14.4.1 Marine pollutant

14.4.1 Marme pondum

: Not applicable.

14.5.1 Other applicable information

: None.

15. REGULATORY INFORMATION

Follow all regulations in your country

The law and regulation in Japan

Occupational Safety and Health Act (The 57th 2)

government ordinance number 75 : Ethylene glycol government ordinance number 381 : Triethanolamine Product Name : BLS-G2 Refill SDS No.:SP-021 Page 5/5

16. OTHER INFORMATION

The information here is given in good faith, but no warranty, express or implied, is made. Final determination of suitability of any material is the sole responsibility of the user.

End of SDS