

ISSUE NUMBER : W2-BK440001-02-E

ISSUE DATE: July. 15, 2008

1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME : BK401, BK401M, BK407, BK410, BK417, BK427, BK437, BK440, BK92
 BK94 Retractable Ball Point Pen (0.7mm, 1.0mm)
 COMPANY NAME : INDO JAPAN PEN MFG CO PVT LTD
 ADDRESS : 63, B/C GOVT INDUSTRIAL ESTATE, CHARKOP KANDIVALI(W), MUMBAI
 TELEPHONE NO. : +91-22-28683806/28683876
 DEPARTMENT : QUALITY ASSURANCE DEPARTMENT

Bic Ink pens

4/27/2015

PRODUCT CODE : BK401-A(Black), B(Red), C(Blue) Refill; BKL7-A, B, C
 BK401M-A(Black), B(Red), C(Blue) Refill; BKL10-A, B, C
 BK407-A(Black), B(Red), C(Blue) Refill; BKL7-A, B, C
 BK410-A(Black), B(Red), C(Blue) Refill; BKL10-A, B, C
 BK417-A(Black), B(Red), C(Blue) Refill; BKS7E-A, B, C
 BK427-A(Black), B(Red), C(Blue) Refill; BKS47M-A, B, C
 BK437-A(Black), B(Red), C(Blue) Refill; BKS7H-A, B, C
 BK440-A(Black), B(Red), C(Blue) Refill; BKS10H-A, B, C, D, F, P, S, V
 D(Green); F(Orange), P(Pink),
 S(Sky Blue, V(Violet)
 BK92-A(Black), B(Red), C(Blue) Refill; BKS10H-A, B, C
 BK94-A(Black), B(Red), C(Blue), Refill; BKS10H-A, B, C, D, V
 D(Green), V(Violet)

2 COMPOSITION/INFORMATION OR IDENTIFICATION

《 CHEMICAL NAME 》	《 CONCENTRATIC 》	《 GAS NO. 》
Phenoxyethanol	25-50%	122-99-6
Benzyl Alcohol	2.5-10%	100-51-6

3 HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW : N/A

HAZARDS

SPECIFIC HAZARDS : N/A
 PHYSICAL/CHEMICAL : N/A
 HEALTH EFFECTS : N/A
 ENVIRONMENTAL EFFECT : N/A

4 FIRST AID MEASURES

EYE CONTACT : Immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention, if irritation persists.
 SKIN CONTACT : Immediately wash skin with soap and plenty of water. Remove contaminated clothing. Get medical attention if symptoms occur. Wash clothing before reuse.
 INGESTION : Immediately flush mouth with plenty of water. Small amounts swallowed are not likely to cause injury. Get medical attention, if swallowed large amounts do not induce vomiting.

5 FIRE FIGHTING MEASURES

ISSUE NUMBER : W2-BK440001-02-E

ISSUE DATE: July.15, 2008

FIRE FIGHTING METHC : No flammable liquid

EXTINGUISHING MEDI/ : N/A

6 ACCIDENTAL RELEASE MEASURES

LAND SPILL : Absorb the liquid and scrub the area with detergent and water.

WATER SPILL : N/A

7 HANDLING AND STORAGE

HANDLING : Keep away from sources of ignition, heat, and direct sunlight.

STORAGE : Store away from sources of ignition, heat, and direct sunlight.

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

ENGINEERING CONTR : No special controls are needed.

PERSONAL PROTECTIVE EQUIPMENT:

EYE : None needed.

SKIN/BODY/HAND : None needed.

RESPIRATORY : None needed.

EXPOSURE GUIDELINE : N/A

9 PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE : Liquid.(ink)

APPEARANCE : ball point pen

COLOR : A (Black), B (Red), C (Blue), D (Green), F (Orange), P (Pink),
S (Sky Blue), V (Violet)

BOILING POINT : N/A

MELTING POINT : N/A

VAPOR PRESSURE : N/A

SPECIFIC GRAVITY : N/A

VISCOSITY : N/A

10 STABILITY AND REACTIVITY

CHEMICAL STABILITY : Stable at room temperature.

CONDITIONS TO AVOID : Avoid temperatures above 104°F (40°C).

Store away from sources of ignition, heat, and direct sunlight.

ISSUE NUMBER : W2-BK440001-02-E

ISSUE DATE: July 15, 2008

11 TOXICOLOGICAL INFORMATION

ACUTE TOXICITY : N/A
EYE EFFECTS : N/A
SKIN EFFECTS : N/A
CHRONIC EFFECTS : N/A
CARCINOGENICITY : N/A

12 ECOLOGICAL INFORMATION

: N/A

13 DISPOSAL CONSIDERATIONS

- Comply with all federal, state, and local regulations.
- Do not dump this material into sewers, on the ground or into any body of water.

14 TRANSPORT INFORMATION

- Comply with all federal, state, and local regulations.
- See above Section 7, "HANDLING AND STORAGE."

15 REGULATORY INFORMATION

- N/A

16 OTHER INFORMATION

- None

This information is furnished without warranty, express or implied, except that it is accurate to the best knowledge of PENTEL Co., Ltd. It relates only to the specific material designated herein, and does not relate to use in combination with any other material or in any process. PENTEL Co., Ltd. assumes no legal responsibility for use of or reliance upon this information.



Dear Valued Customer:

Thank you for your inquiry concerning a Material Safety Data Sheet (MSDS) for BIC products.

The U.S. Occupational Safety and Health Administration (OSHA) has established regulations regarding hazardous chemical communications (29 CFR 1910.1200 et seq.). The stated purpose of these regulations is to ensure that the hazards of certain chemicals are evaluated and that this information is communicated to employers and employees.

OSHA regulations provide for transmittal of hazardous chemical information by various means, including the preparation and maintenance of an MSDS for each hazardous chemical. A hazardous chemical is defined as any chemical, which is a physical or health hazard.

BIC writing instruments, lighters, shavers and correction products are "consumer products," as defined by the Consumer Product Safety Act (15 U.S.C.A. 2051, et seq.), and not hazardous chemicals. As such, BIC products are exempt from MSDS requirements when they are manufactured, used or distributed pursuant to OSHA guidelines (see 29 CFR 1910.1200(b), (c) and (g)). As a result, an MSDS is not required for consumer products such as BIC writing instruments, lighters, shavers, and correction products.

Should you have any questions or comments regarding this information, please do not hesitate to contact me.

Very truly yours,

BIC CORPORATION

Steven Burgert
Manager of Safety and Health Services

BIC Corporation, 500 BIC Drive, Milford, Connecticut 06460 USA www.bicworld.com
Telephone 203-783-2000 Facsimile 203-783-2081