# FASINDIAN INK | MSDS

FAS | Fine Art Supplies Ltd.

# Indian Ink

Safety Data Sheet MSDS, Rev.7



Trade name: FAS Indian Ink Reviewed on 20st July 2018

# 1. Product and Company Identification

PRODUCT NAME: FAS Indian Ink TRADE NAME: As Above OTHER NAMES: Drawing Ink USES: Drawing & Writing UN NUMBER: Non-Applicable DANGEROUS GOODS CLASS Non-Applicable & SUBSIDARY RISK: Non-Applicable TOXIC SUSTANCES SCHEDULE: Not Listed **HAZCHEM CODE:** Non-Hazardous POISONS SCHEDULE: Non-Poisonous

Manufacturer name
Address

FAS | Fine Art Supplies Ltd
38 Neil Park Drive, East Tamaki

Auckland, New Zealand

Tel. +64 9 2748896 | Fax. +64 9 2741091

Emergency contact Email: email@fasart.com 24 hr +64 21 777 582

## 2. Composition / Information of ingredients

All ingredients are low hazard.

### **INGREDIENTS:**

Water Soluble Acrylic Polymer, Soaps, Carbon Black, Urea, Iso Propanol (less than 4%), Water (greater than 70%)

#### 3. Hazards information:

Not classified as hazardous according to the criteria of Worksafe New Zealand

Classification Product is low hazard

# FAS INDIAN INK | MSDS

FAS | Fine Art Supplies Ltd.

# Indian Ink

Safety Data Sheet MSDS, Rev.7



Trade name : FAS Indian Ink Reviewed on 20st July 2018

#### 4. First aid measures

Medical interventionNon-ApplicableGeneral indicationsNon-ApplicableImmediate effectsNon-ApplicableDelay effectsNon-Applicable

### **HEALTH EFFECTS:**

#### SWALLOWED:

Not harmful if small quantity ingested. Iso Propanol may cause gastrointestinal irritation with diarrhea and nausea. Rinse mouth thoroughly with water. Give water to drink. Seek medical advice if effects persist. Not harmful if small quantity ingested.

#### EYE:

Irrigate with copious quantities of water for at least 10 minutes. Lift eyelids occasionally. Seek medical attention if effects persist.

**SKIN**: Irritation may result upon prolonged contact.

Wash with soap and water. Carbon Black May Cause Staining

INHALED: Contains low levels of Iso Propanol. Inhalation of high

concentrations of vapor may cause headaches, dizziness. Remove Patient To Fresh Air - Apply artificial respiration if

unconscious. Seek Medical Attention

#### **ADVICE TO DOCTOR:**

Treat symptomatically. Product contains non-toxic components.

### 5. Fire fighting measures

Suitable extinguishing agents: CO2, water spray, foam.

**EXPOSURE LIMITS**: TLV IPA 400ppm. Limit is very unlikely to be reached under

normal conditions of use.

**VENTILATION**: Use with adequate ventilation

PERSONAL PROTECTION: Gloves to prevent skin contamination while filling drawing

instruments.

**FLAMMABILITY:** Flashpoint 47 deg C. Keep away from heat or ignition

sources. Combustible vapours are heavier than air.

This product is water based and does not burn. It may however support combustion when the water has been removed

# FASINDIAN INK | MSDS

FAS | Fine Art Supplies Ltd.

# Indian Ink

Safety Data Sheet MSDS, Rev.7



Trade name: FAS Indian Ink Reviewed on 20st July 2018

#### 6. Accidental release measures

SPILL AND DISPOSAL: Soak spill with absorbent material.

FIRE / EXPLOSION HAZARD: Nil LEL: Nil UEL: Nil

EXTINGUISHING MEDIA: Any common method product as supplied is not combustible

combustion only occurs if dry product is ignited.

DECOMPOSITION PRODUCTS: Noxious oxides from combustion of dry product.

HAZARDOUS POLYMERIZATION / INSTABILITY: Will not occur

Absorb with liquid-binding material (sand, sawdust) and collect in a container for disposal.

## 7. Exposure controls and personal protection

Workplace Exposure Limits No limits assigned.

Personal protective equipment None required.

Industrial hygiene Do not eat or drink when using product.

### 8. Physical and chemical properties

APPEARANCE: Low Viscosity Liquid

ODOUR: Very Slight COLOUR: Black

VAPOUR PRESSURE: 33mm @20 degrees C (IPA)

SPECIFIC GRAVITY: 1.00

FLAMMABILITY LIMITS(%): 2-12 by volume

pH: 7.5 - 9.0 BOILING POINT (deg C): 100

FLASH POINT (deg C): 100

SOLUBILITY IN WATER: Infinitely Dispersible

# 9. Ecological information

General information Product is low hazard.

Ecotoxicity N.A

Biodegradability 100%

# FASINDIAN INK | MSDS

FAS | Fine Art Supplies Ltd.

# Indian Ink

Safety Data Sheet MSDS, Rev.7



Trade name: FAS Indian Ink Reviewed on 20st July 2018

## 10. Disposal considerations

Product Waste is not classified as hazardous.

Can be disposed of as normal waste.

Contaminated packaging Wash with water for disposal or recycling.

## 11. Transport information

U.N. Number: None allocated
 Shipping Name: None allocated
 D.G. Class & Sub Risk: None allocated
 Packing Group: None allocated

Special Precautions: No special precautions for transport

**Hazchem Code :** None allocated

# 12. Regulatory information

Not classified as hazardous for supply. Poisons Schedule: None allocated Additional Requirements: None.

Spills & Disposal: Heed advice under Section 8 "Personal Protection". Contain spill to

prevent contamination to drains / water ways. Use sand, earth or other inert absorbent material and allow to dry. Collect and seal in clearly and properly labelled containers for disposal in accordance with

local regulations. If required, wash area with water

### 13. Other information

The information on this Safety Data Sheet reflects the latest information and data that we have on hazards, properties and handling of this product under recommended conditions of use.

This document substitutes every previous edition. It has been revised to meet the requirements of the Chemicals (Hazard Information and Packaging for Supply) Regulations (as amended) and the Carriage of Dangerous Goods and Use of Transportable Pressure Equipment Regulations (as amended).

Although the information and recommendations set down here in this document are presented in good faith and believed to be correct, FAS Fine Art Supplies makes no representations as to the completeness and accuracy thereof. In no event will FAS | Fine Art Supplies be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information. No representations or warranties, either express or implied, or merchantability, fitness for a particular purpose or any other nature are made hereunder with respect to information or the product to which the information refers.