



Material Safety Data Information





Contact: FAS PH: +64 9 274 8896 FAX: +64 9 274 1091

Revision: Sept 2008

IDENTIFICATION

PRODUCT NAME: FAS Block Printing Ink

TRADE NAME: As Above **OTHER NAMES:** Non-Applicable Hand/lino Printing USES. **UN NUMBER:** Non-Applicable

DANGEROUS GOODS CLASS

& SUBSIDARY RISK: Non-Applicable TOXIC SUSTANCES SCHEDULE: Not Listed HAZCHEM CODE: Non-Hazardous **POISONS SCHEDULE:** Not Listed

PHYSICAL DESCRIPTION / PROPERTIES

APPEARANCE: High Viscosity Liquid

ODOUR: Slight

COLOUR: Wide Colour Range **VAPOUR PRESSURE:** Not Determined

SPECIFIC GRAVITY: 1.0 1.1

Non-Applicable FLAMMABILITY LIMITS(%):

pH: 7.5 - 8.5

BOILING POINT (deg C): 100

FLASH POINT (deg C): Non-Applicable SOLUBILITY IN WATER: Infinitely Miscible

Water Soluble Polymer, Organic and/or Inorganic INGREDIENTS:

Pigments, Mono Propylene Glycol, Isothiazolinone

Derivate and Water.

HEALTH HAZARD INFORMATION:

HEALTH EFFECTS:

SWALLOWED: Not harmful if small quantity ingested

EYE:

SKIN: Irritation may result upon prolonged contact

INHALED: No inhalation hazard

FIRST AID:

SWALLOWED: Rinse mouth. Drink water. Do not induce vomiting.

(Do not give liquids to unconscious person) EYE:

Irrigate with water for 10 minutes.

Seek medical attention if irritation persists.

SKIN Wash with soap and water.

INHALED: Not applicable.

ADVICE TO DOCTOR:

Treat symptomatically. Product contains no toxic components.

PRECAUTIONS FOR USE

EXPOSURE LIMITS: Not Applicable **VENTILATION:** No Special precautions PERSONAL PROTECTION: Not Applicable

FLAMMABILITY: Not flammable in liquid form

SAFE HANDLING INFORMATION

STORAGE AND TRANSPORT: No special precautions apply. SPILL AND DISPOSAL: Soak spill with absorbent material. LEL: Nil UEL: Nil

FIRE / EXPLOSION HAZARD: Not Applicable **EXTINGUISHING MEDIA: DECOMPOSITION PRODUCTS:** Not Applicable

HAZARDOUS POLYMERIZATION / INSTABILITY: Will not occur.

FIRS

FAS Block Printing Ink is a quality water-based, gloss finish printing ink. Used by craft printers and students working with wooden blocks, lino and vegetable cuts to create a design that is transferable from a block to paper or fabric with the user of lino rollers.

This water based printing ink offers many outstanding features: non-toxic, clean crisp intermixable colours, high tack for uniform coverage, excellent definition, long open time, an even detailed print, layers very well, easy to clean up, high opacity and the roller re-wetting and overprinting properties are of a high standard.

Use For: Ideal for use on paper and card surfaces, lino printing, polystyrene block printing, wood block printing, stencilling, screen and fabric printing. Excellent for school or studio use.

Cleaning: All equipment may be cleaned up in soap and water after use. Protective clothing is recommended.

SIZES:

120ml see-through tubes

Block Printing Ink Colour Chart



Proudly Made by:

Fine Art Supplies P.O. Box 58-018, Greenmount Auckland, New Zealand

FAS is FUN with colour

www.FASart.com



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.

Ph:+64 9 274 8896 Fax: +64 9 274 1091 E-mail: email@FASart.com www.FASart.com