

Material Safety Data Information

FASTEX Textile Ink

Revision: Sept 2008

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

IDENTIFICATION

PRODUCT NAME:	FAS Fastex Textile Ink
TRADE NAME:	As Above
OTHER NAMES:	Non-Applicable
USES:	Textile Printing
UN NUMBER:	Non-Applicable
DANGEROUS GOODS CLASS & SUBSIDIARY RISK:	Non-Applicable
TOXIC SUSTANCES SCHEDULE:	Not Listed
HAZCHEM CODE:	Non-Hazardous
POISONS SCHEDULE:	Non-Poisonous

PHYSICAL DESCRIPTION / PROPERTIES

APPEARANCE:	High Viscous Liquid
ODOUR:	Very Slight
COLOUR:	Wide Colour Range
VAPOUR PRESSURE:	As Water
SPECIFIC GRAVITY:	1.1 1.2
FLAMMABILITY LIMITS(%):	Non-Applicable
pH:	7.5 - 8.4
BOILING POINT (deg C):	100
FLASH POINT (deg C):	Non-Applicable
SOLUBILITY IN WATER:	Infinitely Dispersible
INGREDIENTS:	Waterborne acrylic binder, soaps, organic and inorganic pigments.

HEALTH HAZARD INFORMATION:

HEALTH EFFECTS:

SWALLOWED:	Not harmful if small quantity ingested
EYE:	Mild irritation
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.
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.

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.



Fastex Textile Ink is a heat setting ink which when properly applied will be colour fast, dry-cleanable, wash resistant and suitable for most fabrics.

Available in a full range of bright colours. The fluorescent colours are less resistant to fading. Variable results may be obtained on some synthetic fabric and wool, so please patch test first. Washes up with soap and water immediately after use before the painted surface becomes permanent.

Use FAS Extender Medium to reduce the depth of colour without losing any fastness properties

Use For: Use Fastex for painting or printing permanent designs on to fabric. Ideal for painting on clothing, tee-shirts, pillow cases, duvets, hats, cushions, curtains and most fabric items.

SIZES:

STARTER SET STANDARD: 6 x 30ml jars
 Black, Ultra, Brilliant Red, White, Yellow and Green.
STARTER SET SECOND COLOURS: 6 x 30ml jars
 Blue, Umber, Leaf, Orange, Burgundy and Violet.
STARTER SET FLUORESCENT COLOURS: 6 x 30ml jars
 FI Blue, FI Green, FI Orange, FI Pink, FI Yellow & FI Red.
SINGLE COLOURS: 120ml, 375ml and 1 litre jars.

Fastex Colour Chart

	Full Strength	Colour Mixed with White
White	Lemon	Yellow
Orange	Brilliant Red	Crimson
Burgundy	Blue	Ultra
Violet	Green	Leaf
Ochre	Umber	Black
Extender	Fluorescent Yellow *	
Fluorescent Blue *	Fluorescent Green	Fluorescent Magenta *
Fluorescent Pink *	Fluorescent Orange	Fluorescent Red *
Silver**	Gold**	

Proudly Made by:

Fine Art Supplies

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