MATERIAL SAFETY DATA SHEET



TallyGenicom
One Solutions Way
Suite 100
Waynesboro, Virginia 22980
Tel: 412/741-2010

Date of Preparation: 01/2005

** IDENTIFICATION **

MATERIAL NAME: Inked Nylon Fabric - All Styles

Information applicable for the following item part numbers:

1A0001B01	1A0001B02	1A0501B01	44A504287-G33
44A504287-G34	44A504287-G38	1A3000B01	1A3000B02
1A3000B04	3A0100B02	3A0100B03	1A3000B05
3A1600B21	3A1600B22	3A1600B01	3A1600B02
44A507014-G08B	44A507014-G09B	44A507014-G10	44A509160-G02
44A509160-G03	44A509160-G04	4A0040B02	4A0040B05
4A0040B13	LA40R-KA	LA70R-KL	4G504287-G19
060425	060426		

** HAZARD RANKING **

(HMIS Hazard Ranking: 0 = Least, 4 = Extreme)

 HEALTH:
 = 1

 FLAMMABILITY:
 = 1

 REACTIVITY:
 = 0

 PPE:
 =

** HAZARDOUS INGREDIENTS **

PRINCIPAL COMPONENTS	PERCENT	OSHA PEL
Woven Nylon Fabric Fatty Acids Phthalate Ester Dye Mixture	Proprietary Proprietary Proprietary	Not Listed Not Listed Not Listed Not Listed

** PHYSICAL DATA **

SOLUBILITY IN WATER: Insoluble
APPEARANCE AND ODOR: Nylon fabric saturated with ink.

** FIRE AND EXPLOSION HAZARDS **

Over 300° F FLASH POINT:

EXTINGUISHING MEDIA: Water Fog, Foam, Carbon Dioxide,

Dry Chemical, Halon

SPECIAL FIRE FIGHTING Self contained breathing apparatus

PROTECTIVE EQUIPMENT: with full facepiece and protective

clothing.

UNUSUAL FIRE AND Heavy black smoke may be formed

during fire. EXPLOSION HAZARDS:

** REACTIVITY DATA **

Stable under normal conditions. STABILITY:

INCOMPATIBILITY: Oxidizing Agents.

HAZARDOUS COMBUSTION PROD.: Unknown, Assume Toxic.

HAZARDOUS POLYMERIZATION: Will not occur.

Stable under normal conditions, REACTIVITY:

avoid oxidizing agents.

HAZARDOUS DECOMPOSITION: Carbon Dioxide, Oxides of Nitrogen

and other unidentifiable products.

** HEALTH HAZARD ASSESSMENT **

INGESTION: A single dose of this material is

slightly toxic by ingestion.

EYE CONTACT: Severe Irritation.

SKIN CONTACT: Irritation can occur following

repeated and or prolonged contact

with human skin.

Avoid misting or wear mask. LUNG:

** FIRST AID PROCEDURE **

SKIN: Wash material off skin with soap and

> water. If redness or itching persists, seek medical attention.

EYES: Immediately flush with plenty of

water for at least 15 minutes and

seek medical attention.

Do not induce vomiting. Seek INGESTION:

medical attention.

** SPILL OR LEAK PROCEDURES **

SPILL AND LEAKS: Use absorbents and shovel into waste

> containers. Wash down spill area with water and detergent. Flush wash water to a sewer serviced by a wastewater treatment facility.

Do not distribute, make available, DISPOSAL METHOD:

> furnish or reuse empty container except for storage or shipment of

original material.

** SPECIAL PROTECTION INFORMATION **

PROTECTIVE CLOTHING: Gloves, apron, and arm covers to

avoid skin contact.

MSDS Inked Nylon Fabric ~ DC OEM.doc

EYE PROTECTION:			Chemical tight goggles.		
		-	Eye wash station, and safety shin work area.		

All in	ngredients a	are on the TSO	CA Chemical Substance Inventory.		
CERCLA	and SARA I	REGULATIONS:	Contains no known toxic chemica subject to reporting requiremen		
CALIFO	DRNIA PROP.	65:	No toxic material to report.		
*****	*****	*****	*********	****	
	nformation h ss or implie	_	en in good faith but no warranty	.,	
*****	*****	*****	*********	****	