

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 **

Table with 3 columns: PRINCIPAL COMPONENTS, PERCENT, OSHA PEL. Rows include Woven Nylon Fabric, Fatty Acids, Phthalate Ester, and Dye Mixture.

**** PHYSICAL DATA ****

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

**** FIRE AND EXPLOSION HAZARDS ****

FLASH POINT: Over 300° F
EXTINGUISHING MEDIA: Water Fog, Foam, Carbon Dioxide,
Dry Chemical, Halon
SPECIAL FIRE FIGHTING PROTECTIVE EQUIPMENT: Self contained breathing apparatus
with full facepiece and protective clothing.
UNUSUAL FIRE AND EXPLOSION HAZARDS: Heavy black smoke may be formed
during fire.

**** REACTIVITY DATA ****

STABILITY: Stable under normal conditions.
INCOMPATIBILITY: Oxidizing Agents.
HAZARDOUS COMBUSTION PROD.: Unknown, Assume Toxic.
HAZARDOUS POLYMERIZATION: Will not occur.
REACTIVITY: Stable under normal conditions,
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.

LUNG: Avoid misting or wear mask.

**** 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.

INGESTION: Do not induce vomiting. Seek 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.

DISPOSAL METHOD: Do not distribute, make available, 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.

EYE PROTECTION: Chemical tight goggles.

OTHER PROTECTION EQUIPMENT: Eye wash station, and safety shower
in work area.

**** REGULATORY INFORMATION ****

All ingredients are on the TSCA Chemical Substance Inventory.

CERCLA and SARA REGULATIONS: Contains no known toxic chemicals
subject to reporting requirements.

CALIFORNIA PROP. 65: No toxic material to report.

The information herein is given in good faith but no warranty,
express or implied is made.
