	KCND OCT 2007 U.S. Department of Labor Occupational Safety and Health Administration Hol945, 948, 951, 954 (Non-Mandatory Form) Ho1957, 960, 963, 966 Form Approved OMB No. 1218-0072 Ho1969, 972, 975, 978, 981
IDENTITY (As Used on Label and List) Sax True FlowWater Soluble Block Printing Inks 461945,461948,461951,461954,461957,461960,461977 461909,461912,461915,461918,461921,461939,461962 461969, 461972,461975,461981,461924,461927,46193 461936,461942,443435,443432	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. 78,461906 , 53,461966 .
Section I Manufacturer's Name Sax Arts & Crafts	Emergency Telephone Number 800-558-6696
Address (Number, Street, City, State, and ZIP Code) 2725 S. Moorland Rd. New Berlin, WI 53151	Telephone Number for Information 800-558-6696
Date Prepared: May 11, 2007	Signature of Preparer (optional)

Section II – Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity; Common Name(s)):	OSHA PEL	ACGIH TLV	Other Limits Recommended	%(optional)
Product labeling conforms to ASTM D-4236. Approved for the (ACMI). Note: This product has been certified to be non-toxic. per intended usage. DO NOT DEVIATE FROM INTENDED U	This product I	the Art & Craft has been evaluate	Materials Institu d by a Toxicolog	ite, Inc. ist only as

Section III - Physical/Chemical Characteristics

Boiling Point	212°F-369°F	Specific Gravity ($H_2O = 1$)	1.2-1.7
Vapor Pressure (mm Hg.)	N/A	Melting Point	<32°F
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)	Less than 1
Solubility in Water	Dilutable	Appearance and Odor	Thick paste with slight odor

Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used) N/A	Flammable Limits N/A	LEL N/A	UEL N/A
Extinguishing Media N/A			
Special Fire Fighting Procedures Wear self-contained breathing apparatus (gear.	pressure-demand MSHA/NIOSH approved	or equivalent) an	d full protective
Unusual Fire and Explosion Hazards Material can spatter above 212°F. Film can	a burn.		
/ D / / //			

(Reproduce locally)

Section V - Reactivity Data

Water Soluble Block Printing Inks

Stability	Unstable	Stable ✓	Conditions to Avoid Onset of decomposition is 350°F		
Incompatibility (M N/A		······································			
Hazardous Decom Oxides of carbo					
Hazardous Polymerization	May Occur	Will Not Occur	Conditions to Avoid N/A		

Section VI - Health Hazard Data

Route(s) of Entry:	Inhalation? N/A	Skin? Irritation with prolonged c	contact N/A
Health Hazards (Acute and N/A	ł Chronic)		на полното на селото на 19 марство на посто на селото на представите на селото на селото на селото на селото н На посто на селото на Посто на селото на се
Carcinogenicity: N/A	NTP? N/A	IARC Monographs? N/A	OSHA Regulated? N/A
Signs and Symptoms of Ex N/A	cposure	· ·	
Medical Conditions Generation None known	ally Aggravated by Exposure	·	
Emergency and First Aid F Contact with eyes may	Procedures y cause slight irritation: Flush	with water.	

Section VII - Precautions for Safe Handling and Use

Waste Disposal Method Incineration at permitted facility. Observe all Federal, State and local laws concerning health and environment.	NAN AN ARABA I I I I I ARABA I I I I I I I I I I I I I I I I I I
Pressuring to Destaling and Chaine	
Precautions to Be taken in Handling and Storing Keep from freezing-product may coagulate	
Other Precautions N/A	

Section VIII - Control Measures

Respiratory Prote	ection (Specify Type) None required	with adequat	e ventilation & normal usage conditions.
Ventilation	n Local Exhaust N/A Special N/A		
	Mechanical (General) N/A Other N/A		
Protective Gloves Impervious Eye Protection Safety Glasses or goggles			
Other Protective	Clothing or Equipment N/A		
Work/Hygienic P	ractices Use protective cream wh	ere excessive s	kin contact is likely.