

100 East Diamond Ave. Hazleton, Pennsylvania 18201-5241 800-424-3596 570-454-3596 • Fax: 570-459-1752

Material Safety Data Sheet

U.S. Department of Labor

May be used to comply with

OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements. Occupational Safety and Health Administration

(Non-Mandatory Form)
Form Approved

OMB No. 1218-0072

IDENTIT	Y (As	Used o	n Label and List)
			Acrylic

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

Section I

Manufactured for: Sax, A school Specialty Company	Emergency Telephone Number
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for Information 920-882-5691
1156 Four Star Drive	Date Prepared 03/18/2011
ML	Signature of Preparer (optional)

Section II - Hazard Ingredients/Identity Information

Hazardous Components (Specific

Chemical Identity; Common Name(s))

ALL A	AP PRODUCTS ARE CERTIFIED BY A NATIONALLY RECOGNIZED AUTHORITY
ON TOX	ICOLOGY ASSOCIATED WITH A LEADING UNIVERSITY TO CONTAIN
NO KNO	OWN TOXIC MATERIALS IN SUFFICIENT QUANTITIES TO BE
INJURIO	OUS TO THE HUMAN BODY EVEN IF INGESTED.

CONFORMS TO ASTM-D 4236.

Section III - Physical/Chemical Characteristics

Boiling Point NOT AF	PLICABLE	Specific Gravity (H ₂	O = 1)	N/A	
Vapor Pressure (mm Hg.)	N/A	Melting Point	N/A		
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)	N/A		
Solubility in Water		Water Soluable - Wa	ter Disper	sible	
Appearance and Odor	- Managed Da	Various Colors - Ess	entially Od	loriess	
Section IV - Fire and Explosio Flash Point (Method Used)	N/A	Flammable Limits NONE	LEL NONE	UEL NONE	
Extinguishing Media Special Fire Fighting Procedu	res	CARBON DIOXIDE, SELF-CONTAINED APPARATUS			
Unusual Fire and Explosion F	lazards	NONE			



100 East Diamond Ave. Hazleton, Pennsylvania 18201-5241 800-424-3596 570-454-3596 • Fax: 570-459-1752

tability	Unstable		Condition	s to Avoid
<u> </u>	Stable	X	None	Known
ncompatibility (Materials to Avoid)	Strong oxidizers and acids			
lazardous Decomposition or Byproducts			· · · · · · · · · · · · · · · · · · ·	
lazardous May Occur	Conditions None Know		vold	
Section VI - Health Hazard Data	_			
Route(s) of Entry: Inhalation? Possible	Skin? N/A		Ingestion?	Possible ————————————————————————————————————
lealth Hazards (Acute and Chronic)				
This product is certified to contain no material oxic or injurious to humans or to cause acute	s in sufficier or chronic t	nt qua nealth	ntities to be problems.	
Carcinogenicity: NTP? None	IARC Mon Regulated	ogra		OSHA
Signs and Symptoms of Exposure	None Know	/D		
Medical Conditions Generally Aggravated by Exposure	None Know	<u>/n</u>		<u> </u>
		4	ot induce von	oitina
Emergency and First Aid Procedures	oall physici		or modele von	
Emergency and First Aid Procedures Section VII - Precautions for Safe Handling	call physici		or induce von	
Section VII - Precautions for Safe Handling	call physicing and Use Sweep into	an.	ainer and dis	pose of
Section VII - Precautions for Safe Handling Steps to Be Taken in Case Material Is Released or Spilled	call physicing and Use Sweep into	an.		pose of
Section VII - Precautions for Safe Handling Steps to Be Taken in Case Material Is	call physicing and Use Sweep into according to	an. cont	ainer and dis	pose of
Section VII - Precautions for Safe Handling Steps to Be Taken in Case Material Is <u>Released or Spilled</u> Waste Disposal Method Precautions to Be taken in Handling and	call physicing and Use Sweep into according to the accordance of t	o cont to loc	ainer and dis al regulations vith local regu	pose of
Section VII - Precautions for Safe Handling Steps to Be Taken in Case Material Is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and Storing	call physicing and Use Sweep into according to	cont to loc nce v	ainer and dis al regulations vith local regu	pose of
Section VII - Precautions for Safe Handling Steps to Be Taken in Case Material Is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and Storing Other Precautions	call physicing and Use Sweep into according to the accordang to the accord	cont to loc nce v	ainer and dis al regulations vith local regu	pose of
Section VII - Precautions for Safe Handling Steps to Be Taken in Case Material Is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and Storing Other Precautions Section VIII - Control Measures	call physicing and Use Sweep into according to the accordang to the accord	o cont to loc nce v	ainer and dis al regulations vith local regu	pose of
Section VII - Precautions for Safe Handling Steps to Be Taken in Case Material Is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and Storing Other Precautions	call physicing and Use Sweep into according to the accordance of t	o cont to loc nce v	ainer and dis al regulations vith local regu	pose of
Section VII - Precautions for Safe Handling Steps to Be Taken in Case Material Is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and Storing Other Precautions Section VIII - Control Measures Respiratory Proctection (Specify Type) Ventilation Local Exhaust	sweep into according to according to according to accord	o cont to loc nce w ol, dr wn red.	ainer and dis al regulations vith local regu y area. Special	pose of 3. Alations. None None
Section VII - Precautions for Safe Handling Steps to Be Taken in Case Material Is Released or Spilled Waste Disposal Method Precautions to Be taken in Handling and Storing Other Precautions Section VIII - Control Measures Respiratory Proctection (Specify Type)	sweep into according to according to according to accord	o cont to loc nce w ol, dr wn red.	ainer and dis al regulations vith local regu y area. Special	pose of 3. alations.