MATERIAL SAFETY DATA SHEET First Print, Inc.

Complies with Federal OSHA Hazard Communication Standard 29CFR 1910.1200, Canadian WHMIS Regulations and California and Pennsylvania Right to Know Acts.

uct name: facturer's name: facturer's address: hone number for information: hone number for emergencies: Class: umbers:		BLOCKOUT PEN RED (PLASTIC BARREL) First Print, Inc. 109 Cambridge Street, Winchester, MA 01890 1-800-483-5824 CHEMTREC 1-800-424-9300 (US) INTERNATIONAL 1-202-483-7616 (Collect) NOT REGULATED NA Filler for touch up of screen stencils.				
SECTION 2 - COMP						
his product is determined Hazardous components	to be non-haz	rardous. % (Optional)	OSHA PEL	ACGIH TLV	Other	
None	Case	% (Optional)	USHATEL	Acamite	Otilei	
*** The specific chemical id	 	 	 a_withhold se a trado esc	rot	1	
rne specime chemical it	Teller French	Height percont is ben	ig withing a a dade sec			
SECTION 3 - PHYS	ICAL/CHE	MICAL CHARA	CTERISTICS			
Physical state, appearance	and odor:	Red viscous liquid	with faint odor.			
0 - (I) - A		010.05			99 or	
Bolling point: Vapor pressure(mm Hg):		212 °F as water	Melting point: Vapor density(air=1):		32 °F < 1	
Evaporation rate (butylacetate=1):		<1	% Volatile:		> 50	
Density/specific gravity:		1.05	%VOC (less water and exempt solvents):		0	
Solublility in water:		miscible	pH:		4.0 - 6.4	
'ND-Nordata, **NA-Not app	licable		Coefficient of oil/water d	istribution:	ND	
SECTION 4 - FIRE	AND EXPI	OSION HAZAR	η ηΔΤΔ			
Explosion data:	AND EAL	NA	DUAIA			
Hazardous combustion products:			None- Product will not burn.			
Extinguishing media:			Water spray to cool fire exposed containers.			
Special fire fighting proced	dures:	None.				
			•			
Flammable		∐Yes ⊠No	Unusual fire or explosion hazards:		None.	
Flash point (Method Used): Upper explosive Ilmit (UEL):		NA NA	Autoignition temperature: Lower explosive limit (LEL):		NA NA	
Sensitivity to mechanical impact:		stable	Sensitivity to static discharge:		stable	
SECTION 5 - REAC	HIVITY DA					
Stable Hazardous Polymerization						
Incompatibility, materials to avoid:		Oxidizing agents.				
Hazardous decomposition products:			None when used under normal conditions.			
SECTION 6 - HEAL	.TH HAZA		COLOGICAL PROI	PERTIES		
Health hazards (Acute):		None recorded.				
Health hazards (Chronic):		None recorded.				
Medical conditions genera	ally					
aggravated by exposure:	•	Dermatiti s				
Routes of exposure: symp	otoms .		onged exposure may cau			
			ct contact may cause slig	nt irritation.		
		מא ימטוזגוגממון				
		Inhalation: NA Ingestion: Large o	quantitles may cause gast	ro-Intestinal irritation	n.	
Carcinogenicity:		Ingestion: Large o	uantitles may cause gast P),		n.	

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Material Safety Data Sheet

	SECTION 7 - FIRST AID PROCEDURES						
İ	Skin contact:	Wash with soap and water.					
	Eye contact:	Irrigate with water for 15 minutes.					
1	inhalation:	NA .					
L	Ingestion:	Drink pienty of water, seek medical attention and treat symptomatically.					
г							
SECTION 8 - CONTROLS AND PREVENTATIVE MEASURES							
l	Ventilation required:	Provide adequate ventilation.					
l	Hygienic/work practices:	Refer to product data sheet.					
l	Respiratory protection:	Yes No, if yes specify type: NA					
l	Protective gloves:	☐ Yes ☐ No, If yes specify type: PVC/Latex recommended.					
l	Eye protection:	☑ Yes ☑No, if yes specify type: Goggles/safety glasses recommended.					
Ì	Other protective clothing or equipment:	Apron recommended.					
L	or equipment.	Apron recommended.					
ĺ	SECTION 9 - SPILL PROCEDURES AND WASTE DISPOSAL						
١	Small spills:	Dilute with large amounts of water and flush to waste.					
l							
ļ	Large spills:	Absorb with sand and transfer to proper disposal site.					
	Methods of disposal:	Disposal should be performed in accordance with all current local, state and federal regulations.					
	incurious of unsposal.	proposal should be performed in accordance with an earlest rocal, state and reactar regulations.					
	SECTION 10 - STO	RAGE AND HANDLING					
	Storage requirements:	Store in cool conditions in original containers					
	Handling procedures:	Goggies and gloves may be worn as a practice of good industrial hygiene.					
	HMIS Ratings:	Health: 0, Flammability: 0, Reactivity: 0, Personal Protection: B					
	1	ULATORY INFORMATION/FEDERAL AND STATE REQUIREMENTS					
	Federal: EPA	CERCLA requires notification of the National Response Center of release of quantities of					
		Hazardous Substances equal to or greater than the reportable quantities (RQ) in 40CFR 302.4					
		Components requiring reporting under the statute: None.					
		SADA Title 111 Sections 202, 204, 211 and 212 require emergency planning based on threshold planning					
	ļ	SARA Title 111 Sections 302, 304, 311 and 312 require emergency planning based on threshold planning quantities (TPQ), and release reporting based on reportable quantities (RQ) in 40CFR 355.					
		Components requiring reporting under the statute: None.					
		Components requiring reporting under the statute. Note:					
		SARA Title 111 Section 313 requires submission of annual reports of release of toxic chemicals					
	!	exceeding designated threshold quantities (TQ), that appear in 40CFR 372.					
		Components requiring reporting under the statute: None.					
		Toxic Substances Control Act (TSCA) Status: All ingredients are listed in the TSCA inventory.					
	State: Right to Know	Pennsylvania Right To Know, requires that substances on the hazardous or special hazardous.					
		substances list must be identified					
		Components requiring reporting under this statute: None. The components of this product are					
		considered proprietary.					
		California Brancaition SS requires that substances found to cause capeer, birth defeate or other					
		California Proposition 65 requires that substances found to cause cancer, birth defects or other					
		reproductive harm must be identified.					

Components requiring reporting under this statute: None.

compounds must be identified.