CURR186

HILLSBORO ELEMENTARY SCHOOLS			
MILLSBURD FEEMENTARY SCHOOTS	LINE LORODO	C1 C1 LC1	
	HILLNHIMU		V COUDAIS
	INCLUDVINU.		i aunuula

MATERIAL SAFETY DATA SHEET OT 0035

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715 S.E. STA Are. HILLSBORD, CR SPIZI

MATERIAL SAFETY DATA SHEET

NAME: EL MARK) PERMANENT	MARKER	(FLAIR)
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CAS NO: NA

Effoctivo Dato: Harch 29, 1984

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A IOINIHICANON				· · · · · · · · · · · · · · · · · · ·
Composition*	,	⊾	Formula:	NA
			Molecular Weight:	NA
Dyes 1-Propanol	ļ		Synonyms	
			_	
			El Marko Pe	rmanent Marker - Black
B CINSICAL DADA				
Boiling Point	Meiting	g Po		Freezing Point
<u>_207</u> °F <u>_97</u> °c	<u>-197</u>	٩	<u>-127</u> °c	<u>NA</u> F <u>NA</u> C
Specific Gravity (H ₂ O=1)	Vapor Den			Vapor Pressure @ (220C) 77 °F
0.8		2.	1	20.8 mmHg
Evaporation	Saturati		n Air	Autoignition Temperature
(<u>Butyl Acetate</u> =1) 1_3	(by volume @ (2		C) 77°F1 75_*	824 of 440 oc
	Catubilia			
% Volatiles (by volume) <u>NA</u>	Solubility Comp			рн <u>NA</u>
Appearance/Odor Liqui	id with alcoho	oli 	c odor	······································
Flash Point and59°FTest Method(s)25°F				
Test Method(s) 25°F Flammable Limits in Air				
(% by volume) Lower_	2.1	_%	Uppe	r <u>13.5</u> %
C - CIECOWIN	4		÷	e
Stability Conditions to Avoid			Polymerization	Conditions to Avoid
stable X NA			тау оссиг	NA
unstable			will not occur X	
Incompatible Materials			Hazardous Decompos	sition Products
NA				NA
IF MULTIPLE INGREDIENTS INC	CLUDE CAS NU	ΜВ	ERS FOR EACH	NA=NOT AVAILABLE
Footnotes: Physical Data given	for 1-Propar	101		

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o « accas tos classasce coasta	1
Décupètional Exposure Limits (PEL'S, TLV'S, etc.)	1
<pre>Kone established for product. 8 hr. TWA for 1-Propanol is 200 ppm (OSHA, ACGIH). (Skin notation).</pre>	
Naming Signals	
KA.	
Routes/Effects of Exposure 1. Inhalation	1
None anticipated under normal use conditions.	
2. Ingestion	
None anticipated under normal use conditions. If misused, as sucking tip end of marker for extended period of time, some irritation/discomfort may occur.	
3. Skin	1
a. Contact	[
Contact will dye skin.	
b. Absorption None anticipated under normal use conditions. If large amounts of product come in contact with skin possibility of absorption may exist but not in toxic amounts.	0.
4. Eye Contact	
None under normal use conditions. If product contacts eye can expect some con-	
5. Other	
KA	
3 (ENVIRONMENTAL UMPACU *	
1. Applicable Regulations	
2. DOT Hazard Class - NA	
3. DOT Shipping Name -	
Environmental Effects	
NA	

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G CASPOLSION CORRESONNEL GIL VILLORS	
Engineering Controls	OT 0035
None under normal use conditions.	•.•
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Eye Protection	
None under normal use conditions.	
Skin Protection	
None under normal use conditions.	
Respiratory Protection	······································
None under normal use conditions.	
•	
	·····
Other	•
Product is considered safe when used under normal use condi	itions.
0 - maan aaaanaa	
G - WORK PRACTURES	······································
	.
Keep cap on marker to prevent solvent evaporation.	
Reep cap on marker to prevent solvent evaporation.	
Normal Clean Up	
Wipe up with tissue, towel, etc. and discard with trash.	
Waste Disposal Methods	_
Dispose as trash.	

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Steps to be taken if material is released to the environment or spilled in the work a	nus
Not applicable	(
Fire and Explosion Hazard	Extinguishing Modia
Flammable. If large amounts are involved plastic may also give off hazardous decomposition products.	CO2, Foam, Dry Chemical
Firefighting Procedures	
If large amounts of product are involved use self-c and other protective gear.	contained breathing apparatus
L-GIRST AID AND MEDICAL EMERGENCY PROCEDURES	
Eves Flush eyes immediately with water for at least five persists consult physician.	e minutes. If irritation
Skin Wash with soap and water. Ink stain will eventuall	y wear off.
Inhalation	. (
None for normal use conditions.	
Ingestion	
Wash mouth out with water. Consult physician if in	ritation/discomfort persists.
Notes to Physician	
NA	•
The information contained in the Matarial Safety Data Sheet is based on data cont is expressed or implied regarding the accuracy of the data or the results to be obta	
	GMEL/MSDS - 2 (12/04)

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