Gaithersburg, 1 301-59	0-9781	0879						[of		
			TY DATA S	SHI	EET					
AME: PAPER MATE FLAIR!/MET	AL ROLLER	PENS		. •	0	12/16/91		_	NΔ	
as no: <u>NA</u>			Etter	tive	Date:_			Rev:		
- IDENTIFICATION										
Composition*		%	^{Formula:} Mixtu	re						
Solvents (see footnotes)			Molecular Weight		NA				· 1	
Water (7732-18-5) Ethylene Glycol (107-21-1) Glycerin (56-81-5)				•						
				onyms Flair! Point Guard; Ultra Fine air!; Hardhead Flair!/Metal Rollers						
Diethylene Glycol (111-46-6) Dyes			(Black, Blue, Red, Green, Orange, Brown,							
Buffer, Surfactant, Preservat	ive		Purple)			•				
- PHYSICAL DATA										
Boiling Point NA °E NA °C		lting Po °_				Freezing NA O		NA	°c	
<u>NA</u> °F <u>NA</u> °C	NA	F	<u>NA</u>	°c			F			
			(air=1)	Vapor Pressure @ ^o F As watermmHa				「 ·		
<u>~1</u>	· · · ·	NA	· · · ·		A	s water		m	mHg (
Evaporation	Satu	iration i			··· A	utoignition T		ature		
=1)	(by volume @	volume @ ⁰ F) ΝΔ %				0	' —		°c	
<u>As water</u>	· · · · · · · · · · · · · · · · · · ·					· N.	A			
% Volatiles (by volume) > 80		Solubility in Water				рн N	Δ		}	
						pHNA				
ppearance/Odor Colored lig	uids with n	nild	odors							
lash Point and							•		{	
est Method(s) > 200 ⁰ F fo	r solvents						:			
lammable Limits in Air	NA					N	A			
(% by volume) Lower		%	· · ·	Upp	er			70 		
REACTIVITY										
Stability Conditions to Avoid			Polymerization		Condit	ions to Avoid		. '		
stable X Extreme heat,	ignition		may occur			•			•	
unstable Sources			will not occur	X		NA			· .	
Incompatible Materials			Hazardous Decomposition Products							
xidizing and reducing agents			Thermal dec monoxide an						on .	
IF MULTIPLE INGREDIENTS INC	LUDE CAS	NUMB	ERS FOR EAC	H		NA=NO	ΓΑν	AILAB	LE	
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GMEL # 766

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D. - HEALTH HAZARD DATA Occupational Exposure Limits (PEL'S, TLV'S, etc.) 8-hour Time-Weighted Average Limits: Ethylene Glycol (Vapor) - 50 ppm ceiling; Glycerin mist - 10 mg/cu m (OSHA/ACGIH). These levels are not anticipated under normal use conditions. Warning Signals NA Routes/Effects of Exposure 1. Inhalation No adverse effects anticipated from normal use. 2. Ingestion No adverse effects anticipated from normal use. If misused, as sucking tip end of pen for extended period of time, some local irritation/discomfort may occur. 3. Skin a. Contact Contact will temporarily dye skin. b. Absorption No adverse effects anticipated from normal use. For incidental contact with skin, possibility of absorption exists, but not in toxic amounts. 4. Eye Contact No adverse effects anticipated from normal use. If product contacts eye, can expect some conjunctival/corneal irritation. 5. Other NA E. – ENVIRONMENTAL IMPACT 1. Applicable Regulations 2. DOT Hazard Class -NA 3. DOT Shipping Name -**Environmental Effects** NA

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F. - EXPOSURE CONTROL METHODS:

Engineering Controls

None under normal use conditions

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 non-hazardous when used under normal use conditions.

G. - WORK PRACTICES

Handling and Storage

Keep cap on pen to prevent solvent evaporation.

Normal Clean Up

Wipe up with tissue, towel, etc.

Waste Disposal Methods

Dispose in accordance with local, state and federal regulations.

50-98159

H. - EMERGENCY PROCEDURES

Steps to be taken if material is released to the environment or spilled in the work area

Not applicable

Fire and Explosion Hazard	Extinguishing Media
a fire (Sec. C).	As appropriate for surrounding area. CO ₂ , Foam, Dry Chemical, Water Fog.

Firefighting Procedures

If large amounts of product are involved, use self-contained breathing apparatus and other protective gear.

I. - FIRST AID AND MEDICAL EMERGENCY PROCEDURES.

Eyes

Flush eyes immediately with water for at least five minutes. If irritation persists, consult physician.

Skin

Wash with soap and water.

Inhalation

None for normal use conditions.

Ingestion

Wash mouth out with water. Consult physician if irritation/discomfort persists.

Notes to Physician

Pen fill volume is about 2 ml or less.

The information contained in the Material Safety Data Sheet is based on data considered to be accurate, however, no warranty is expressed or implied regarding the accuracy of the data or the results to be obtained from the use thereof.

MSDS-3 (8/88)