MATERIAL SAFETY DATA SHEET

NAME: M-301 Mechanical Pencil

CAS NO: NA

A IDENTIFICATION					
A-IDENTIFICATION	1	1			
Composition	%	Formula:			
Carbon		Molecular W NA	Molecular W ₁ NA		
		Synonyms:			
	'	•			
B-PHYSICAL DATA					
Boiling Point	Melting P	Melting Point		reezing Point	
F NA	C NA	F NA	C NA	F NA	С
Specific Gravity		nsity(air=1)	Vaper Pressure		
				mmHg	
1.5	NA		N	NA	
Evaporation (Butyl Acetate=1)	Saturation in Air		Autoignition To		
Dyaporanon (Butyl Freedate 1)	(by volume@	F)	rationg introduction	emperature	
	(by volume e	1)			
NA	NA		NA F	NA C	
% Volatiles	Solubility	in Water	IVA I	IVA C	
70 Volatiles	Solubility	iii watei	pH N	JA	
N/A	7 1711		pn N	NA	
NA	Insolible		<u> </u>		
Appearance Odor Black Soli	1.041				
Flash Point and	i, Odoriess				
Test Method(s) NA					
wi					
Flammable Limits in air	0/	**		,	
(% by volume) Lower	%	Upper	%	6	
C-REACTIVITY					
Stability × Stable	Unstable	Polymerization	may occur ×	will not occur	
	Unstable			will not occur	
Condition to Aviod			ition to Aviod		
Avoid contact with open flame or		NA			
other ignition sources.					
Incomprable Materals			dous Decomposition Pr	oducts	
NA		NA			
*IF MULTIPLE INCREDIENTS, INCLUDE CAS N	JMBERS FOR EACH	NA=NOT AVAILAB	LE		
				Page 1	

D-HEALTH HAZARD DATA			
Occupational Exposure Limits PEL's , TLV's , ete			
8-Hour TWA's:	NA		
Warming Signals	NA		

Routine / Effects of Expos	ure	
1.Inhalation	No adverse effects anticipated from normal use.	
2.Ingestion	No adverse effects anticipated from normal use .	
3.Skin	<u>a.Contact</u>	
	No adverse effects anticipated from normal use .	
	$\frac{b.Absorption}{\mbox{No adverse effects anticipated from normal use}} .$	
4.Eye Contact	NA	
5.Other	NA	
E-ENVIRONMENT	AL IMPACT	
1.Applicable regulations	NA	
2.DOT Hazard Class 3.DOT Shiping Name		
Environmental Effect	NA	
		Page 2

F-EXPOSURE CONTROL METHODS				
Engineerii	agineering Controls			
	None under normal use conditions.			
Eye Proteo	ction			
	None under normal use conditions .			
Skin Prote	ction			
	None under normal use conditions .			
Respirator	y Protection			
	None under normal use conditions .			
Other				
	Product is non-hazardous when used as directed in an office/room with normal air condition .			
G-WOR	K PRACTICES			
Handling a	and Storage			
	NA			
Nomal Cle	ean Up			
	NA			
Waste Dis	posal Methods			
	Dispose in accordance with applicable federal, state and local laws.			

H-EMERGENCY PROCEDURES Steps to be taken if material is released to the environment or spilled in the work area					
Fire and Ex	xplosion Hazard	Extinguishing Media			
	NA	NA			
Firefighting	g Procedures	I			
	NA				
I-FIRST	AID AND MEDICAL EMERGENCY PROCEDURES				
Eyes					
	Flush eyes with plenty of water . If irritation persists , obtain medical attention .				
Skin					
	Wash with soap and water.				
Inhalation					
	No adverse effects anticipated from normal use .				
Ingestion					
Ü	Consult physician.				
Note to Phy	ysician				
	NA				