MATERIAL SAFETY DATA SHEET

NAME: Jimnie Gel Roller

CAS NO: NA

A-IDEN'	TIFICAT	ΓΙΟΝ							
<u>Composition</u> Water				%	Form	Formula: Mixture Molecular WeNA			
					Mole				
Glycerol(56	5-81-5)					Synor	nyms:		
Pigment									
Resin									
B-PHYS	ICAL D	٨٣٨							
D-1 11 15	Boiling				Melting	Point			
	Doming	Folint			Mennig	g Follit			
	more that	an 100	С	NA		F	NA	С	NA
	Specific	Gravity			Vaper I	Density(air=1	1)		Vaper Pressur
	1.05-1.1				4.8				
Evaporation	n (Butyl Ac	etate=1)		Saturation in Air Autoign			Autoignition 7		
				(by volume@)	F)			
	1>				NA				NA
	% Volat	iles		Solubility in Water				1171	
	70 V 0144	nes			boluoin	ity in water			pН
	NA				Soluble	•			1
Appearance	e Odor								
			Colored fluid						
Flash Point									
Test Metho	d(s)		NA						
Flammable	Limits in a	ir							
(% by volu		Lower			%	Uppe	r		
C-REAC	TIVITY								
Stability	\times	Stable		Unstable		Polyn	nerization		may occur
		on to Aviod					Conc	lition to .	Aviod
Product is r	noninflamm	able.				NA			
	Incompr	able Materals					Haza	rdous De	ecomposition P
Strong Oxio	-					Thern			coduce oxides (
Suong on							arious hydroc		
							<u> </u>		
*IF MULT	IPLE INCR	EDIENTS, INCLUI	DE CAS NUM	1BERS FOR E	ACH	NA=N0	OT AVAILAE	BLE	

D-HEALTH HAZA	ARD DATA
Occupational Exposure L	
8-Hour TWA's:	NA
Warming Signals	NA
Routine / Effects of Expo	isure
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 . Irritation may occur if contact is prolonged / repeat
	<u>b.Absorption</u> No adverse effects anticipated from normal use .
4.Eye Contact	If splashed into eye, irritation can occur.
5.Other	NA
E-ENVIRONMEN'	TAL IMPACT
1.Applicable regulations	NA
2.DOT Hazard Class 3.DOT Shiping Name	

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 non-hazardous when used as directed in an office/room with normal air condition .

G-WORK PRACTICES

Handling and Storage

NA

Nomal Clean Up

Pick up spills with towels, tissuses, etc.

Waste Disposal 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

Not applicable

Fire and Explosion Hazard	Extinguishing Media
NA	NA

Firefighting Procedures

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

Consult physician.

Note to Physician

reezing	Point		
	-		~
e @	F F	NA	С
	1	mmHg	5
NA			
emperat	ure		
F	NA	С	
NA			
INA			
0/			
%			
×	will n	ot occur	
roducts			
ot carbon	and nitroge	en	

Page 1

ied.		

Page 2

Page 3

