MATERIAL SAFETY DATA SHEET

NAME: Zazzle

CAS NO: NA

A-IDENTIFICATION							
Composition	%	Formula: Mixture					
Water		Molecular Weight NA					
Dyestuff		Synonyms:					
Pigment							
Resin							
Water Miscible Humectant							
B-PHYSICAL DATA							
Boiling Point	N	Ielting Point	ting Point		Freezing I	Point	
F 1 100 G			~		-		
Fiore than 100 C					F	NA C	
Specific Gravity	V	aper Density(air=1)		Vaper Press	ure (20C NA	**	
11.12						mmHg	
1.1~1.3 Evaporation (Butyl Acetate=1)	N Saturation in A	IA 		Autoignitio	Tomporat	1150	
Evaporation (Butyl Acetate=1)	(by volume@	F)	B I I I I I I I I I I I I I I I I I I I				
	(by volume@	1)					
>1	Ν	IA		NA	F NA	С	
% Volatiles		olubility in Water					
		5	1	pН	NA		
	so	oluble		•			
Appearance Odor							
Со	lored fluid						
Flash Point and							
Test Method(s) NA							
Flammable Limits in air	0/	TT			0/		
(% by volume) Lower	%	5 Upper	-		_%		
C-REACTIVITY			1 1				
Stability × Stable	Unstable	Polymerization		may occur		ot occur	
<u>Condition to Aviod</u>		NT 4	Con	ndition to Av	<u>/10d</u>		
Product is noninflammable		NA					
Incomprable Matera		Hazardous Decomposition Products					
Strong Oxidizers	Thermal degradat	Thermal degradation may produce oxides of carbon and nitrogen					
Strong Oxidizons	-	ad various hydrocarbons.					
	und various ny are	, cui o	51101				
*IF MULTIPLE INCREDIENTS, INCLUDE CAS NUMBERS FOR EACH NA=NOT AVAILABLE							

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D-HEALTH HAZARD DATA					
Occupational Ex	xposure Limits PEL's, TLV's, ete				
8-Hour TWA's:	NA				
Warming Signal	S				
	NA				
Routine / Effect	s of Exposure				
1.Inhalation	No adverse effects anticipated from normal use.				
2.Ingestion	No adverse effects anticipated from normal use .				
3.Skin	a.Contact No adverse effects anticipated from normal use . Irritation may occur if contact is prolonged / repeated . b.Absorption No adverse effects anticipated from normal use .				
4.Eye Contact	If splashed into eye, irritation can occur.				
5.Other	NA				
E-ENVIRO	NMENTAL IMPACT				
1.Applicable reg					
2.DOT Hazard (3.DOT Shiping					
Environmental I	Effect 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 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.

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H-EMEI	RGENCY PROCEDURES	
Steps to be	taken if material is released to the envi Not applicable	ronment or spilled in the work area
Fire and Ex	xplosion Hazard	Extinguishing Media
	NA	
Firefighting	g Procedures	
	NA	
I-FIRST	AID AND MEDICAL EMER	GENCY PROCEDURES
Eyes	Flush eyes with plenty of water . If in	ritation persists, obtain medical attention.
Skin	Wash with soap and water .	
Inhalation	No adverse effects anticipated from a	formal use .
Ingestion	Consult physician.	
Note to Phy	ysician	

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