MATERIAL SAFETY DATA SHEET

NAME: Zazzle

CAS NO: NA

A-IDEN'	TIFICATION								
Composition			%						
Water			Molecular Weight NA						
Dyestuff				Synonyms:					
Pigment									
Resin	•• • • •								
	cible Humectant								
B-PHYS	ICAL DATA	1							
	Boiling Point]	Me	lting Point		Freezing Point			
	F ore than 100 C		F				F	NA	A C
	Specific Gravity		Vaj	per Density(air=1)		Vaper Press			
							NA		mmHg
n	1.1~1.3		NA				T		
Evaporation	n (Butyl Acetate=1)	Saturation in (by volume@				Autoignition Temperature			
		(by volume	Ų	F)					
	>1		NA			NA	F NA		С
	% Volatiles			ubility in Water			1 101		0
						pН	NA		
		:	sol	uble		•			
Appearance	e Odor					-			
		lored fluid							
Flash Point									
Test Metho	od(s) NA	Α							
Flammable	Limits in air								
(% by volu	me) Lower		%	Upper			%		
C-REAC	CTIVITY								
Stability	× Stable	Unstable		Polymerization		may occur	× will n	ot occ	ur
	Condition to Aviod				Cor	ndition to Av	viod		
Product is r	noninflammable			NA					
	T 1 1 . X	1			11	numbers D		D. 1	
Incomprable Materals			Hazardous Decomposition Products						
Strong Oxidizers			Thermal degradation may produce oxides of carbon and nitrogen and various hydrocarbons.						
an				and various nyuroc	arv	0115.			
*IF MULTIPLE INCREDIENTS, INCLUDE CAS NUMBERS FOR EACH NA=NOT AVAILABLE									
1									
1									

Page 1

D-HEALTH	I HAZARD DATA
	xposure Limits PEL's, TLV's, ete
8-Hour TWA's:	NA
Warming Signa	
	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	<u>a.Contact</u> No adverse effects anticipated from normal use . Irritation may occur if contact is prolonged / repeated . <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-ENVIRO	NMENTAL IMPACT
1.Applicable reg	gulations NA
2.DOT Hazard 3.DOT Shiping	Name
Environmental 1	Effect NA
	Page 2

F.	EXPOS	TIRE	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.

Page 3

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

Page 4

Zazzle

Zazzles]