

Office Products North America Markers and Adhesives 20955 Pathfinder Road Diamond Bar, CA 91765 Phone: 615-456-8219 (8 am-5 pm CDT M-F)

SECTION I PRODUCT IDENTIFICATION

Consumer Information Sheet #38

Date Prepared: 11/01/94

Last Revision Date: 03/03/92

SECTION II	HAZARDOUS INGREDIENT/IDENTITY INFORMATION					
Material Nam	ne:	CAS #:	OSHA PEL (ppm):		ACGIH TLV (ppm):	
Octylphenoxy	polyethoxyethanol	9036-19-5N/E	,	N/E		
1,4-Butanedic		110-63-4	N/E		N/E	
	als listed above are in comp I and has the ink held within		910.1200. A finished sta	amp pad	contains a substantially lower percentage by weig	
SECTION III	PHYSICAL DATA					
Boiling Point: 22	28° C		Appearance: Colore	ed liquid		
Specific Gravity:	1.02		Odor: Nearly odorle			
Vapor Pressure (Water Solubility: Co	omplete		
Vapor Density (A	Nir=1): >1.0		Evaporation Rate (Butyl Acetate=1): N/AP			
Melting Point: 20						
SECTION IV	FIRE AND EXPLOSIO	N HAZARD DATA				
Flash Point: 282	^o F (method used - Closed (Cup)	Flammable Limits:	N/AP		
Extinguishing Me	edia: Water, foam, carbon d	ioxide, dry chemical				
Fire Fighting Pro	cedure: Fire fighters should	wear self-contained brea	thing apparatus			
	s: Water or foam may cause		0 11			
		-				
SECTION V	REACTIVITY DATA					
SECTION V Stability: Stable	REACTIVITY DATA					
SECTION V Stability: Stable						
SECTION V Stability: Stable Conditions to Ave	REACTIVITY DATA	agents				
SECTION V Stability: Stable Conditions to Avo ncompatibility: S	REACTIVITY DATA		'n			
SECTION V Stability: Stable Conditions to Avo Incompatibility: S Hazardous Deco	REACTIVITY DATA oid: None known Strong oxidizing or reducing		'n			
SECTION V Stability: Stable Conditions to Avo Incompatibility: S Hazardous Deco	REACTIVITY DATA oid: None known Strong oxidizing or reducing mposition: Acrid smoke who	en heated to decomposition	n			
SECTION V Stability: Stable Conditions to Ave Incompatibility: S Hazardous Deco Hazardous Polyn SECTION VI Symptoms of O	REACTIVITY DATA oid: None known Strong oxidizing or reducing mposition: Acrid smoke who nerization: Will not occur	en heated to decompositio				
SECTION V Stability: Stable Conditions to Ave ncompatibility: S Hazardous Deco Hazardous Polyn SECTION VI SECTION VI Symptoms of O nhaled - N/AP	REACTIVITY DATA oid: None known Strong oxidizing or reducing mposition: Acrid smoke who nerization: Will not occur HEALTH HAZARD DA overexposure for each Pot	TA TA Cential Route of Exposur	e -			
SECTION V Stability: Stable Conditions to Ave ncompatibility: S Hazardous Deco Hazardous Polyn SECTION VI Symptoms of O nhaled - N/AP Eye Contact - Ey	REACTIVITY DATA oid: None known Strong oxidizing or reducing mposition: Acrid smoke whe nerization: Will not occur HEALTH HAZARD DA Overexposure for each Pot re contact can cause pain, re	TA TA Cential Route of Exposur	e - e conjunctiva			
SECTION V Stability: Stable Conditions to Ave ncompatibility: S Hazardous Deco Hazardous Polyn SECTION VI Symptoms of O nhaled - N/AP Eye Contact - Ey Absorbed throug	REACTIVITY DATA oid: None known Strong oxidizing or reducing mposition: Acrid smoke whe nerization: Will not occur HEALTH HAZARD DA Overexposure for each Pot re contact can cause pain, re h Skin - N/AP	TA TA Cential Route of Exposur	e -			
SECTION V Stability: Stable Conditions to Ave ncompatibility: S Hazardous Deco Hazardous Polyn SECTION VI Symptoms of O nhaled - N/AP Eye Contact - Ey Absorbed throug Health Effects of	REACTIVITY DATA oid: None known Strong oxidizing or reducing mposition: Acrid smoke whe nerization: Will not occur HEALTH HAZARD DA overexposure for each Pot re contact can cause pain, re h Skin - N/AP or Risks from Exposure -	TA Tential Route of Exposur	e - e conjunctiva Ingestion - N/AP			
SECTION V Stability: Stable Conditions to Ave ncompatibility: S Hazardous Deco Hazardous Polyn SECTION VI Symptoms of O nhaled - N/AP Eye Contact - Ey Absorbed throug Health Effects of	REACTIVITY DATA oid: None known Strong oxidizing or reducing mposition: Acrid smoke whe nerization: Will not occur HEALTH HAZARD DA Overexposure for each Pot re contact can cause pain, re h Skin - N/AP	TA Tential Route of Exposur	e - e conjunctiva Ingestion - N/AP Carcinogenic: No			
SECTION V Stability: Stable Conditions to Ave ncompatibility: Stable Hazardous Deco Hazardous Polyn SECTION VI Symptoms of O nhaled - N/AP Eye Contact - Ey Absorbed throug Health Effects of Medical Conditio	REACTIVITY DATA oid: None known Strong oxidizing or reducing mposition: Acrid smoke whe nerization: Will not occur HEALTH HAZARD DA overexposure for each Pot re contact can cause pain, re h Skin - N/AP or Risks from Exposure -	TA Tential Route of Exposur eddening, or swelling of the Chronic - No	e - e conjunctiva Ingestion - N/AP Carcinogenic: No		OSHA: No	
SECTION V Stability: Stable Conditions to Ave ncompatibility: Stable lazardous Deco lazardous Polyn SECTION VI Symptoms of O nhaled - N/AP Eye Contact - Ey Absorbed throug lealth Effects of Medical Conditio This product con	REACTIVITY DATA oid: None known Strong oxidizing or reducing mposition: Acrid smoke whe nerization: Will not occur HEALTH HAZARD DA overexposure for each Pot re contact can cause pain, re h Skin - N/AP or Risks from Exposure - ns Aggravated by Exposure	TA Tential Route of Exposur eddening, or swelling of the Chronic - No d on the following lists:	e - e conjunctiva Ingestion - N/AP Carcinogenic: No NTP: No IAR(C: No	OSHA: No	
SECTION V Stability: Stable Conditions to Ave ncompatibility: Stable Hazardous Deco Hazardous Polyn SECTION VI Symptoms of O nhaled - N/AP Eye Contact - Ey Absorbed throug Health Effects of Medical Conditio This product con S.A.R.A. Informa	REACTIVITY DATA oid: None known Strong oxidizing or reducing mposition: Acrid smoke whe nerization: Will not occur HEALTH HAZARD DA overexposure for each Pot re contact can cause pain, re h Skin - N/AP or Risks from Exposure - ns Aggravated by Exposure tains materials that are liste	TA Tential Route of Exposur eddening, or swelling of the Chronic - No d on the following lists:	e - e conjunctiva Ingestion - N/AP Carcinogenic: No NTP: No IAR(C: No	OSHA: No	
SECTION V Stability: Stable Conditions to Ave Incompatibility: S Hazardous Deco Hazardous Polyn SECTION VI Symptoms of O Inhaled - N/AP Eye Contact - Ey Absorbed throug Health Effects of Medical Conditio This product com S.A.R.A. Informa Emergency Firs	REACTIVITY DATA bid: None known Strong oxidizing or reducing mposition: Acrid smoke who nerization: Will not occur HEALTH HAZARD DA Averexposure for each Pot re contact can cause pain, re h Skin - N/AP or Risks from Exposure - ns Aggravated by Exposure tains materials that are listed ation: This product is not rep	TA Tential Route of Exposur eddening, or swelling of the Chronic - No d on the following lists: portable under SARA Title	e - e conjunctiva Ingestion - N/AP Carcinogenic: No NTP: No IAR(III, Section 313	C: No	OSHA: No	
SECTION V Stability: Stable Conditions to Ave Incompatibility: S Hazardous Deco Hazardous Polyn SECTION VI Symptoms of O Inhaled - N/AP Eye Contact - Ey Absorbed throug Health Effects of Medical Conditio This product com S.A.R.A. Informa Emergency Firs Eye Contact: Flu	REACTIVITY DATA oid: None known Strong oxidizing or reducing mposition: Acrid smoke whe nerization: Will not occur HEALTH HAZARD DA everexposure for each Pote re contact can cause pain, re h Skin - N/AP or Risks from Exposure - ns Aggravated by Exposure tains materials that are liste ation: This product is not rep st Aid Procedures -	TA Tential Route of Exposur eddening, or swelling of the Chronic - No d on the following lists: portable under SARA Title r, if eye irritation occurs ge	e - e conjunctiva Ingestion - N/AP Carcinogenic: No NTP: No IAR(III, Section 313		OSHA: No	
SECTION V Stability: Stable Conditions to Ave Incompatibility: Stable Hazardous Deco Hazardous Polyn SECTION VI Symptoms of O Inhaled - N/AP Eye Contact - Ey Absorbed throug Health Effects of Medical Conditio This product con S.A.R.A. Informa Emergency Firs Eye Contact: Fil Skin Contact: W	REACTIVITY DATA bid: None known Strong oxidizing or reducing mposition: Acrid smoke who nerization: Will not occur HEALTH HAZARD DA Averexposure for each Pote re contact can cause pain, red h Skin - N/AP or Risks from Exposure - ns Aggravated by Exposure tains materials that are listed ation: This product is not report at Aid Procedures - ush eyes with plenty of water	TA TA Cential Route of Exposur eddening, or swelling of the Chronic - No d on the following lists: bortable under SARA Title r, if eye irritation occurs gener use	e - e conjunctiva Ingestion - N/AP Carcinogenic: No NTP: No IAR(III, Section 313 t medical care Inhaled: None requ		OSHA: No	

Spill or Leak Procedures: Absorb with absorbent material and dispose of with solid waste according to federal, state, and local regulations Waste Disposal: Dispose of liquid waste according to federal, state, and local regulations Storage: N/AP

SECTION VIII CONTROL MEASURES

Work Practices: Observe ordinary measures of personal hygiene

To the best of our knowledge this information is accurate; however, we do not, and cannot, warrant or guarantee its accuracy and cannot be liable for any damages, consequential or actual which might result from any reliance therein. This MSDS was prepared to comply with the OSHA Hazard Communication Standard (29 CFR 1910.1200).