Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.	U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072				
IDENTITY (As Used on Label and List) Classic Stamp Pad Ink - All Colors	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that				
Section I			····		
Distributor's Name Classic Stamp Pad & Ink Co., Inc.	Emergency Telephone Number 1 718 965-9393				
Address (Number, Street, City, State, and ZIP Code) 148 39th Street		Telephone Numbe		719 045 090	2
		1 718 965-9393			
Brooklyn, NY 11232		5	/17/94		
		Signature of Prep	arar (optonal)		
Section II - Hazardous Ingredients/Identit	y information	1			
Hazardous Components (Specific Chemical Identity; Con	nmon Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
Diethylene Glycol CAS # 111-46-	6	1000 ppm	1000 ppm	N/A	
			:		
· · · · · ·					
					
				<u>م</u> را بست	
	,			*	
			<u></u>		······
· · · · · · · · · · · · · · · · · · ·					
· · · · · · · · · · · · · · · · · · ·					
					<u> </u>
	وموافعيته المروولين في الإلاريان			<u></u>	ا مارک مشرقی دغر ایدا پر وی و و ماند از این از ماند و
Section III - Physical/Chemical Characteria	stics				
Boiling Point	212°F	Specific Gravity (H	l ₂ O = 1) @ 68 [°] F		1.021
Vapor Pressure (mm Hg.) @ 20 [°] C	<1	Melting Point		· · · · · · · · · · · · · · · · · · ·	-18°F
Vapor Density (AIR = 1)		Evaporation Rate		,	

Solubility in Water 100%

Appearance and Odor Hygroscopic liquid seen as the color of the individual dye used, with no odor.

4.15

Section IV — Fire and Explosion Hazard Data

Flash Point (Method Used)	Flammable Limits	LEL	UEL
(Closed cup) 255°F		1.7%	10.6%
Extinguishing Media			
Waterspray, CO2, dry chemica	1, or alcohol resistant	foam.	
Special Fire Fighting Procedures This product will no eaches the flash point, the water in the	t burn unless subjected	to intense fi	e. After i

(Butyl Acetate = 1)

Unusual Fire and Explosion Hazards Spraying water on this product may cause frothing, however, the water contained in this product should put any fire out.

(Reproduce locally)

OSHA 174, Sept. 1985

001

Section V	- Reactivity Date		ر میں منہوں سے بر پر است کا یہ بعد اضا والی اگر ہوتے ہے۔ مراہد اس میں اور ایک		· · · · · · · · · · · · · · · · · · ·	······································
Stability	Unstable	T	Conditions to Avoid		میں اور	
	Stable	ļ	[
	Sidoff	X				·
Incompatibility	(Materials to Avoid)	Stro	ng oxidents; acids.			
Hazardous Dec	omposition or Byprodu	cts	urning may produce			
Hazardous	May Occur		Conditions to Avoid			
Polymerization	Will Not Occur					
		X	N	بمودد محدد فللتكري بجوي		
Section VI -	- Health Hazard	Data				· · · · · · · · · · · · · · · · · · ·
Route(s) of Entr	y: inhai Not harmful uni	ation?		dn? tating with	normal use.	ingestion? Do not take internally.
Health Hazards	(Acute and Chronic)	~	None, Chronic: Castroi			
	8	are:	None, Chonic: Gastion	itestipht e	STIECTS HEY TIKIT	
·,		. <u> </u>				<u></u>
Carcinogenicity:	NTP	?		RC Monograp	hs?	OSHA Regulated?
	No					No
Signs and Symp	ptoms of Exposure E	icess	ive exposure may cause i	nausea and,	/or vomiting.	
		<u></u> 7. 4.		·		
Medical Condition	ons			<u></u>		
Generally Aggra	ivated by Exposure	No	ne,			······································
Emergency and	First Aid Procedures	If a	allowed, induce voniting	ng. In case	e of eve contact	flush with fresh water for a tunes are inhaled, remove
	o fresh air.		Chi Children with with			dies are manifold tonoic
Section VIL	- Precautions fo	r Sal	e Handling and Use		میں برانگی اور اور میں میں اور	چی بر میں <u>منطق بر میں نے مطلق کر اور میں پر ان کا انتہا</u> ہے۔
Steps to Be Tai	ken in Case Material L	Relea	sed or Spilled Remove any	cotential :	ignition source f	from immediate area of spill,
and cover sp	ill with absorbe	nt ma	terial. Sweep up absorb	ent materia	al and place in a	a chemical waste recepticle.
Do not allow	spilled ink to	enter	any waterway.			
1					- -	
Waste Disposal regulations.		f in :	an environmentally safe	manner, i	n accordance with	n local, state, and Federal
	····					
Precautions to 8	Be Taken in Handling	and Si				
·	<u>, , , , , , , , , , , , , , , , , , , </u>		Keep container	closed w	<u>when not in us</u>	e to avoid spilling.
						·
Other Precaution		rođu	ct away from open i	lames an	nd/or extremel	y high temporatures.
Section Vill	- Control Meas			······································		
			normal use general room		· · · · · · · · · · · · ·	چەپتىرىيە مىيورىپ سىيە كۈۈچى مەممەم مەيباردا بەر ماكىرە
Ventilation	Local Exhaust	hth	normal use general room	ventilatio	on is adequate.	· · · · · · · · · · · · · · · · · · ·
VÇIAXBIANI		N/A		Spe	<u>N/A</u>	
	Mechanical (General		N/A	Othe	ar N/A	
exists.		oves :	if spill potential	potenția	on Use approved e exists.	eye protection where splash
Other Protective	Clothing or Equipmer	՝ Մո	der normal use no speci	al clothing	g or equipment :	is required, except to
Work/Hygienic F	ractices			• • • • • • • • • • • • • • • • • • •	.1. /	
	<u>Practice</u>	reaso	nable care and caution	when using	this product.	

+ 056+0 1546-4.91-529/45775

. .

- 3

Page 3

Material Safety Data Sheet

Classic Stamp Pad Jok - All Colors

Notice

The supplier disclaims all expressed or implied warranties of merchantability or fitness of this product for a specific use, with respect to the product or the information provided herein, except for conformation to contracted specifications. All information appearing herein is based upon data obtained from manufacturers, suppliers, and/or other recognized technical sources. While this information is believed to be accurate, we make no representations as to its accuracy or sufficiency. Conditions of use are beyond our control, and therefore users are responsible for verifying the data under their own operating conditions in order to determine whether the product is suitable for their particular purposes, and they assume all risks of their use, handling, and disposal of the product. Users also assume all risks in regards to the publication of, use of, and/or reliance upon the information contained herein. This information relates only to the product designated herein, and does not relate to its use in combination with any other material(s) or process(es).

Special Message

The hazards listed on this MSDS are taken from the MSDS for each of the ingredients in this mixture. In most cases, the maximum form of hazard is represented here. The TLV's represent the conditions under which it is believed that nearly all workers may be repeatedly exposed day after day without adverse effect. It must be remembered that each individual reacts differently and some may experience discomfort while others do not. This MSDS is presented so that each individual will have the information to deal safely with the use of this product. All materials are TSCA listed.

OCT 8 '97 9:26