CREC'D OCT 24 2005 Material Safety Data Sheet HEALT **HMIS** 

REACTIVITY

## 1710 mark-tex FLAMMABILITY

PERSONAL PROTECTION 3

В

SECTION 1 CHEMICAL PRODUCT AND COMPANY II Identity: Brite Mark (Yellow)	applicable, or no information is available, the space must be
Item No.: 40006, 41006 Other Names: PM-40, PM-41	marked to indicate that.
Formula: Z-597 Another Exclusive Product of:	Emergency Telephone Number 800-424-9300 (Chemtrec)
	Telephone Number for Information
Address (Number, Street, City, State, and ZIP Code) 565 Engle Rock Avenue	800-443-9536
Roseland, NJ 07068	Date Prepared 10/01/02
Product Class: Solvent based marker.	Signature of Preparer (Optional) Regulatory Dept.

ATION ON INC	GREDIENTS		Other Limits	
	<u> </u>			
		ACGIH-TLV	Recommended	%(Opt.)
			No data	40 - 50
		TWA 10 mg/m3	Nuisance dust	20 - 30
	TWA 15 mg/m3	TWA 10 mg/m3		10 - 20 1 - 10
100-41-4	TWA 100 ppm			1 - 10
9003-55-8				1 - 10
13515-40-7			Nuisance dust	1 - 10
2481-94-9	No data	110 0		
	9003-55-8	1330-20-7 TWA 100 ppm 13463-67-7 TWA 10 mg/m3 68131-77-1 TWA 15 mg/m3 100-41-4 TWA 100 ppm 9003-55-8 TWA 15 mg/m3 13515-40-7 TWA 5 mg/m3	TWA 100 ppm         TWA 100 ppm           1330-20-7         TWA 100 ppm         TWA 100 ppm           13463-67-7         TWA 10 mg/m3         TWA 10 mg/m3           68131-77-1         TWA 15 mg/m3         TWA 10 mg/m3           100-41-4         TWA 100 ppm         TWA 100 ppm           9003-55-8         TWA 15 mg/m3         TWA 10 mg/m3           13515-40-7         TWA 5 mg/m3         No data	CAS No.         OSHA FEE         XCOLOR           1330-20-7         TWA 100 ppm         TWA 100 ppm         No data           13463-67-7         TWA 10 mg/m3         TWA 10 mg/m3         Nuisance dust           68131-77-1         TWA 15 mg/m3         TWA 10 mg/m3         Nuisance dust           100-41-4         TWA 100 ppm         TWA 10 mg/m3         Nuisance dust           9003-55-8         TWA 15 mg/m3         TWA 10 mg/m3         Nuisance dust           13515-40-7         TWA 5 mg/m3         No data         Nuisance dust           No data         Nuisance dust

Nuisance dust as free dust only, not as bound in paint or ink.

EMERGENCY OVERVIEW - Yellow opaque thin viscosity liquid with aromatic odor. Warning! Flammable liquid and vapor. Keep away from heat sparks and flames. May cause eye, skin and respiratory tract irritation. If swallowed do not induce vomiting. Get immediate medical attention.

## POTENTIAL HEALTH EFFECTS

Eyes: Liquid is moderately irritating to the eyes.

Skin: Liquid is mildly irritating to the skin.

Ingestion: Ingestion of liquid may cause vomiting.

Inhalation: High concentration of vapors may produce irritation of the respiratory tract, headache, dizziness, and nausea.

Prolonged or repeated contact may cause skin sensitization or dermatitis. Reports have associated repeated and prolonged occupational overexposure to solvents with irreversible brain and nervous system damage. Intentional misuse by deliberately concentrating or inhaling this product may be harmful or fatal. IARC (International Agency for Research of Cancer) has classified Ethyl Benzene as a possible human carcinogen (2B).

SECTION 4 FIRST AID MEASURES Eyes - Immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention immediately.

Inhalation - Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Skin - Flush skin with plenty of water. Remove contaminated clothing and shoes. Ingestion - If large quantities of this material are swallowed, get immediate medical attention. Do not induce vomiting. Never give anything by mouth to an unconscious person.

Formula: Z-597

	FIGHTING MEASURES				UEL
Flash Point (Metho	d Used)	Flammable Limit	5	LEL 1.9	12.3
79 F					
Extinguishing Med	ia -		e-exposed containers and to	protect personnel	
Use water fog, foan	lia - n, dry chemical or CO2. Use	water spray to cool inc	3-exposed contamors	<u> </u>	
Special Fire Fighti	ng Procedures -	***	a tunion denine courer	e streams or othe	r bodies of
Keep containers co	ol and vapors down with wa	es. Do not enter confin	ed fire space without full bu	inker gear (helme	ing apparatus
water. If run-on oc	curs, notify proper authorities, gloves and rubber boots),	including a positive pre	ssure NIOSH approved self	-contained oreain	uantilation and
Managed Fire and	s, gloves and rubber boots), Explosion Hazards – Vapo	rs are heavier than air a	nd may travel along ground	, or be moved by	Ventuation and
he ignited by igniti-	on source.				
SECTION 6 ACC	CIDENTAL RELEASE MI	EASURES	t Lulius a	entainer: seal pro	nerly and
	at 1.1: d with non-com	shuctible floor absorben	t and place in non-leaking c	ontainer, scar pro	,por.y
dispose of properly	in compliance with federal	, state, and received			
			the Stan Stan Stan St	nill at source if sa	fe to do so.
Handling equipme	Evacuate area of unprotecter int must be grounded to prevoccurs, notify proper authoricable product. Transfer contained with federal, state, and	ties. Pump or vacuum t aminated absorbent, soi	c :11-4duct to cl	ean containers 101	r recovery.
HANDLING: En solder, drill, grind organic chemical temperatures belo with increasing viorganic chemical vacuum if subjections.	mpty containers retain residual, or expose such containers vapors or mists are susception those published in the literapor volume and vapor volume vapors may occur at typical ted to sudden ingress of air, on the atmosphere occurs. An ated to assure that safe operation.	to heat, sparks, flames, ble to sudden spontanes, crature as "autoignition ame and vapor/air contal elevated-temperature por outside process equing proposed use of this ating conditions are estimated.	ous combustion when mixed or ignition temperatures. I ct time, and are influenced to process conditions, especially pment operating under elevented in elevated-temperature.	I with air. Ignition Ignition temperat By pressure chang By in processes op By ted pressure if su	n may occur at arcs decrease es. Ignition of erating under adden escape of
STORAGE: Keep away from in cool, well-ven in pens and mark	heat, sparks and open flame tillated place away from incovers, however, it applies to the er normal conditions.	hese inks in bulk. The	inks are contained in capilla	ightly scaled when Safety Data Sheet ary or valve reserv	n not in use. Stor s refers to ink use voirs and will not
STORAGE: Keep away from in cool, well-ven in pens and mark spill or leak under SECTION 8 EX	tiliated place away from inconstructions, however, it applies to the roomal conditions.  KPOSURE CONTROLS/P	hese inks in bulk. The ERSONAL PROTEC	inks are contained in capilla TION	ry or valve reserv	oirs and will not
STORAGE: Keep away from in cool, well-ven in pens and mark spill or leak under SECTION 8 EX	tiliated place away from inconstructions, however, it applies to the roomal conditions.  KPOSURE CONTROLS/P	hese inks in bulk. The PERSONAL PROTEC	inks are contained in capilla TION  I/MSHA approved respirato	ry or valve reserv	oirs and will not
STORAGE: Keep away from in cool, well-ven in pens and mark spill or leak under SECTION 8 EXRespiratory Production of the cool	tilated place away from heters, however, it applies to the normal conditions.  KPOSURE CONTROLS/Potection (Specify Type) — essary. Use with adequate v	hese inks in bulk. The ERSONAL PROTEC	inks are contained in capilla TION  I/MSHA approved respirato needed   Special	ry or valve reserv	s are exceeded.
STORAGE: Keep away from in cool, well-ven in pens and mark spill or leak unde SECTION 8 EXRespiratory Proof usually necessing Controls.	tiliated place away from incomers, however, it applies to the remainder conditions.  KPOSURE CONTROLS/Potection (Specify Type) —  essary. Use with adequate volume to the condition of the condit	Pentilation. Use NIOSING Wentilation. Use NIOSING Wentilation. Use NIOSING Wentilation.	TION  I/MSHA approved respiratoneeded Special	ry or valve reserv	s are exceeded.  None None
STORAGE: Keep away from in cool, well-ven in pens and mark spill or leak under SECTION 8 EX Respiratory Production of the controls  Protective Cloy	tilated place away from heters, however, it applies to the normal conditions.  KPOSURE CONTROLS/Potection (Specify Type) — essary. Use with adequate v	PERSONAL PROTECT Ventilation. Use NIOSI Not usually Yes  ves if skin contact is	inks are contained in capilla TION  I/MSHA approved respirato needed   Special	r if PELs or TLV	s are exceeded.  None  None  used as intended.
STORAGE: Keep away from in cool, well-ven in pens and mark spill or leak under SECTION 8 EX Respiratory Production of the spill of the	itilated place away from incomers, however, it applies to the roomal conditions.  KPOSURE CONTROLS/Potection (Specify Type) — essary. Use with adequate volume in the control of the contr	rentilation. Use NIOSINO Yes  Not usually Yes  ves if skin contact is oplier).	TION  I/MSHA approved respiratoneeded Special Other  Eye Protection — Not nor Wear chemical splash gog regulation if splashing is propertied.	r if PELs or TLV mally required if ggles in compliance	s are exceeded.  None  None  used as intended.
STORAGE: Keep away from in cool, well-ven in pens and mark spill or leak under SECTION 8 EX Respiratory Production of the spill of the	itilated place away from incomers, however, it applies to the roomal conditions.  KPOSURE CONTROLS/Potection (Specify Type) — essary. Use with adequate volume in the control of the contr	rentilation. Use NIOSINO Yes  Not usually Yes  ves if skin contact is oplier).	TION  I/MSHA approved respiratoneeded Special Other  Eye Protection — Not nor Wear chemical splash gog regulation if splashing is propertied.	r if PELs or TLV mally required if ggles in compliance	s are exceeded.  None  None  used as intended.
STORAGE: Keep away from in cool, well-ven in pens and mark spill or leak under SECTION 8 EXTENTION 8 EXTENTION 8 EXTENTION 8 EXECUTION 8 E	itilated place away from incomers, however, it applies to the mormal conditions.  KPOSURE CONTROLS/Potection (Specify Type) — essary. Use with adequate volume in the more services and in the more services.  Local Exhaust  Mechanical (General) eves — Chemical resistant gloal tyour safety equipment surface controls are services.  It your safety equipment surface controls are services.	rentilation. Use NIOSINO Ventilation. Use NIOSINO Ventilation. Use NIOSINO Ventilation. Use NIOSINO Ventilation. Ventilation. Ventilation. Ventilation.	TION  I/MSHA approved respiratoneded Special Other  Eye Protection — Not nor Wear chemical splash gog regulation if splashing is public, wear apron, boots, face	r if PELs or TLV mally required if ggles in compliance possible. shield, etc. as nec	s are exceeded.  None  None  used as intended.
STORAGE: Keep away from in cool, well-ven in pens and mark spill or leak under SECTION 8 EXTENTION 8 EXTENTION 8 EXTENTION 8 EXECUTION 8 E	itilated place away from incomers, however, it applies to the mormal conditions.  KPOSURE CONTROLS/Potection (Specify Type) — essary. Use with adequate volume in the more services and in the more services.  Local Exhaust  Mechanical (General) eves — Chemical resistant gloal tyour safety equipment surface controls are services.  It your safety equipment surface controls are services.	rentilation. Use NIOSINO Ventilation. Use NIOSINO Ventilation. Use NIOSINO Ventilation. Use NIOSINO Ventilation. Ventilation. Ventilation. Ventilation.	TION  I/MSHA approved respiratoneded Special Other  Eye Protection — Not nor Wear chemical splash gog regulation if splashing is public, wear apron, boots, face	r if PELs or TLV mally required if ggles in compliance possible. shield, etc. as nec	s are exceeded.  None  None  used as intended.
STORAGE: Keep away from in cool, well-ven in pens and mark spill or leak under SECTION 8 EX Respiratory Protection Security Protective Glopossible (consumptions) Other Protection Not usually need Work/Hygieni Follow label in	itilated place away from incomers, however, it applies to the mormal conditions.  KPOSURE CONTROLS/Potection (Specify Type) — essary. Use with adequate volume in the control of the contr	rentilation. Use NIOSINO Ves if skin contact is oplier).	TION  I/MSHA approved respiratoneded Special Other  Eye Protection — Not nor Wear chemical splash gog regulation if splashing is public, wear apron, boots, face	r if PELs or TLV mally required if ggles in compliance possible. shield, etc. as nec	s are exceeded.  None  None  used as intended.
STORAGE: Keep away from in cool, well-ven in pens and mark spill or leak under SECTION 8 EX Respiratory Protective Glorossible (consumers) Other Protection Not usually need to be possible (consumers) Other Protection Not usually need to be work/Hygieni Follow label in SECTION 9 I	itilated place away from incomers, however, it applies to the received from the control of the c	rentilation. Use NIOSINO Ves if skin contact is oplier).	TION  I/MSHA approved respiratoneded Special Other  Eye Protection — Not nor Wear chemical splash gog regulation if splashing is public, wear apron, boots, face	r if PELs or TLV mally required if ggles in compliance possible. shield, etc. as nec	s are exceeded.  None  None  used as intended.
STORAGE: Keep away from in cool, well-ven in pens and mark spill or leak under SECTION 8 EX Respiratory Protective Glopossible (consumption of the Protection of the Protectio	itilated place away from incomers, however, it applies to the roomal conditions.  KPOSURE CONTROLS/Potection (Specify Type) — essary. Use with adequate volume in the control of the contr	rentilation. Use NIOSINO Ves if skin contact is oplier).	TION  I/MSHA approved respiratoneeded Special Other  Eye Protection — Not nor Wear chemical splash gog regulation if splashing is placed ble, wear apron, boots, face drinking, smoking, using respiratory.	r if PELs or TLV mally required if ggles in compliance possible. shield, etc. as necestrooms, etc.	s are exceeded.  None  None  used as intended. ce with OSHA
STORAGE: Keep away from in cool, well-ven in pens and mark spill or leak under SECTION 8 EX Respiratory Protective Glorossible (consumers) Other Protection Not usually need to be a spill of the Protection of th	itilated place away from incomers, however, it applies to the roomal conditions.  KPOSURE CONTROLS/Potection (Specify Type) — essary. Use with adequate volume in the control of the contr	rentilation. Use NIOSINO Ves if skin contact is oplier).	TION  I/MSHA approved respiratoneded Special Other  Eye Protection — Not nor Wear chemical splash gog regulation if splashing is placed, drinking, smoking, using respective Gravity (H2C)	r if PELs or TLV mally required if ggles in compliance possible. shield, etc. as necestrooms, etc.	s are exceeded.  None  None  used as intended. ce with OSHA

No Dom

Vapor Pressure (mm-Hg @ 700 F)

				<u> </u>	Evaporation Rate (	Butul Acetate = 1)	Less than
Vapor Density (A	MR = 1)		ļ	Greater than one (1)	Evaporation Rate (	Dutyl Acctate - 1)	one (1)
Solubility in Water				Negligible	pH		No Data
Appearance and	Odor - Yellow	opaque th	in visc	osity liquid with	aromatic odor.		
SECTION 10 ST	ABILITY AND	REACT	TVITY	7			
Chemical	Unstable		Cone	ditions to Avoid	<ul> <li>None known.</li> </ul>		
Stability	Stable	x					· · · · · · · · · · · · · · · · · · ·
Incompatibility	(Materials to Av	oid) -					
Strong oxidizing	and reducing age	nts, stron	g alkal	ies and strong ac	ids.		
Hazardons Deco	mnosition or By	products	<b>;</b> -				•
Carbon dioxide,	carbon monoxide,	smoke, s	soot an	d various organi	oxidation by-products	•	
Hazardous	May Occur	<u> </u>	Con	ditions to Avoid	- No data		
Polymerization	Will Not	X	1			_	
•	Occur						
SECTION 11 T	OXICOLOGICA	L INFO	RMA'	TION			
	<u>Oral L</u>	D50 (Ra	<u>t)</u>	<u>Derma</u>	ıl LD50 (Rabbit)	Inhalation LC50 (Rat)	
Xylene	4300 r	ng/kg		No da		No data	
Hydrocarbon Re	sin >500 r	ng/kg		No da		No data	
C.I. Solvent Yell		g/kg		No da	ta	No data	
Please refer to S	ection 3 for availa	ible infor	mation	on potential hea	lth effects.		
SECTION 12 E	COLOGICAL I	NFORM	OITA	N			
No specific ecole	prical data are av	ailable fo	r this p	roduct. Please r	efer to Section 6 for in	formation regarding accide	ntal releases
and Section 15 f	or regulatory repo	orting info	ormatic	on.			
SECTION 13 D	ISPOSAL CON	SIDERA	TION	S			
Dispose of in ac	cordance with all	applicab	le local	l, state and feder	al regulations.		
SECTION 14 T	RANSPORT IN	FORMA	TION	(Not meant to b	e all inclusive)		
Decrion IIIah	way (Containers	< 1 Oue	rt are	ORM-D)	Domestic Air Shipi	nents (Pens)	
Proper Shippin	way (Containers	VI Qua	11410	<u> </u>	Proper Shipping N	ame: Consumer Commod	lity
Henord Class/S	ubsidiary Hazai	-d · 3			Hazard Class/Subs	idiary Hazard: 9	
UN/NA No.: U		u. J			UN/NA No.: I.D. 8		
Packing Group				¥	Packing Group: No		
Packing Group	i: Flammable Lic	mid (3)		Label Required: Class 9			
SECTION 15 I	REGULATORY	INFOR	MATI	ON (Not meant t	o be all inclusive - sele	cted regulations represente	ed)
	REGULATION				IARC Monograph	s? OSHA Reg	ulated?
Carcinogenicit	y:	NTP?	37-		2B	No.	
		CIT	No				
OSHA: Hazaro	lous by definition	of Haza	ra Con		ndard (29 CFR 1910.12	4) which are listed and ma	v require
SECTION 313	: This product co	ntains Xy	ylene (	1330-20-7) and f	My Delizene (100-41-	This information must be it	cluded in all
reporting under	SARA Title III S	ec. 3131	I used	over the threshol	id reporting quantity.	This information must be in	
MSDSs that are	copied and distr	buted for	r this m	iaterial.			-
		TONIO.					
INTERNATIO	NAL REGULAT	IONS:	, 10 1	. ()	Bulk: Class B2, D2A		
CANADIAN V	WHMIS: Not WI	IMIS con	trolled	(pens)	Duik: Class D2, D2A		
STATE REGU	LATIONS:					1111 1 1 2 0 110 1 2	Droposition 65
CALIFORNIA	PROPOSITIO	N 65: Th	is proc	luct is not known	to contain any materia	ıl listed under California's	rroposition os.
SECTION 16	OTHER INFOR	MATIO	N				
MSDS Status: F	Levised Section(s	<i>)</i> •					

- 3- Formula: Z-597

WARNING! The use of this product is beyond the control of the manufacturer and distributor; therefore, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The user must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials. The manufacturer and distributor warrant only that this product meets the specifications for such product. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AS TO DESCRIPTION, QUALITY, MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, PRODUCTIVENESS, OR ANY OTHER MATTER OF THIS PRODUCT. THE MANUFACTURER AND DISTRIBUTOR SHALL BE IN NO WAY RESPONSIBLE FOR THE IMPROPER USE OF THIS PRODUCT. The sole and exclusive remedy against the manufacturer and distributor for breach of warranty shall be reimbursement of the purchase price of the product in the event that a defective condition of the product shall be found to exist. NO OTHER REMEDY (INCLUDING BUT NOT LIMITED TO INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR INJURY TO PERSON OR PROPERTY OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL LOSS) SHALL BE AVAILABLE.

Formula: Z-597