HMIS®

REACTIVITY

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TW mark-tex FLAMMABILITY

HEALTH

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PERSONAL PROTECTION

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SECTION 1 CHEMICAL PRODUCT AND COMPANY I	DENTIFICATION
Identity: Brite Mark (White)	Note: Blank spaces are not permitted. If any item is not
Item No.: 40008, 41008, 84003, 91008	applicable, or no information is available, the space must be
Other Names: 916, PM-40, PM-41	marked to indicate that.
Formula: J3108	
Another Exclusive Product of:	Emergency Telephone Number
ITW Mark-Tex	800-424-9300 (Chemtrec)
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for Information
565 Eagle Rock Avenue	800-443-9536
Roseland, NJ 07068	Date Prepared
	12/18/01
Product Class: Solvent based marker.	Signature of Preparer (Optional)
	Regulatory Dept.

SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous Components (Specific				Other Limits	
Chemical Identity, Common Name(s)	CAS No.	OSHA PEL	ACGIH-TLV	Recommended	%(Opt.)
Xylene	1330-20-7	TWA 100 ppm	TWA 100 ppm	No data	40 - 50
Titanium Dioxide	13463-67-7	TWA 10 mg/m3	TWA 10 mg/m3	Nuisance dust	20 - 30
Hydrocarbon Resin	68131-77-1	TWA 15 mg/m3	TWA 10 mg/m3	Nuisance dust	10 - 20
Ethyl Benzene	100-41-4	TWA 100 ppm	TWA 100 ppm	No data	1 - 10
Hydrocarbon Resin	9003-55-8	TWA 15 mg/m3	TWA 10 mg/m3	Nuisance dust	1 - 10

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

SECTION 3 HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW – White 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.

CHRONIC HEALTH EFFECTS

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.

SECTION 5 FIRE FIGHTING MEASURESFlash Point (Method Used)Flammable LimitsLELUEL79 F1.912.3

Extinguishing Media -

Use water fog, foam, dry chemical or CO2. Use water spray to cool fire-exposed containers and to protect personnel.

Special Fire Fighting Procedures -

Keep containers cool and vapors down with water spray. Prevent spill from entering drains, sewers, streams or other bodies of water. If run-off occurs, notify proper authorities. Do not enter confined fire space without full bunker gear (helmet with face shield, bunker coats, gloves and rubber boots), including a positive pressure NIOSH approved self-contained breathing apparatus.

Unusual Fire and Explosion Hazards – Vapors are heavier than air and may travel along ground, or be moved by ventilation and be ignited by ignition source.

SECTION 6 ACCIDENTAL RELEASE MEASURES

SMALL SPILL: Absorb liquid with non-combustible floor absorbent and place in non-leaking container; seal properly and dispose of properly in compliance with federal, state, and local regulations.

LARGE SPILL: Evacuate area of unprotected personnel. Eliminate all ignition sources. Stop spill at source if safe to do so. Handling equipment must be grounded to prevent sparking. Prevent spill from entering drains, sewers, streams or other bodies of water. If run-off occurs, notify proper authorities. Pump or vacuum transfer spilled product to clean containers for recovery. Absorb unrecoverable product. Transfer contaminated absorbent, soil and other materials to containers for disposal. Dispose of properly in compliance with federal, state, and local regulations.

SECTION 7 HANDLING AND STORAGE

HANDLING: Empty containers retain residue (liquid and/or vapor) and can be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, sparks, flames, static electricity, or other sources of ignition. Many hot organic chemical vapors or mists are susceptible to sudden spontaneous combustion when mixed with air. Ignition may occur at temperatures below those published in the literature as "autoignition" or ignition temperatures. Ignition temperatures decrease with increasing vapor volume and vapor volume and vapor/air contact time, and are influenced by pressure changes. Ignition of organic chemical vapors may occur at typical elevated-temperature process conditions, especially in processes operating under vacuum if subjected to sudden ingress of air, or outside process equipment operating under elevated pressure if sudden escape of vapors or mists to the atmosphere occurs. Any proposed use of this product in elevated-temperature processes should be thoroughly evaluated to assure that safe operating conditions are established and maintained.

STORAGE:

Keep away from heat, sparks and open flames. Keep out of reach of children. Keep container tightly sealed when not in use. Store in cool, well-ventilated place away from incompatible materials. Information on this Material Safety Data Sheets refers to ink used in pens and markers, however, it applies to these inks in bulk. The inks are contained in capillary or valve reservoirs and will not spill or leak under normal conditions.

SECTION 8 EXPOSURE CONTROLS/PERSONAL PROTECTION

Respiratory Protection (Specify Type) -

Not usually necessary. Use with adequate ventilation. Use NIOSH/MSHA approved respirator if PELs or TLVs are exceeded.

Engineering	Local Exhaust	Not usually	needed	Special		None
Controls	Mechanical (General)	Yes		Other		None
	es – Chemical resistant gloves if ski t your safety equipment supplier).	in contact is	Wear c		ormally required if oggles in compliance possible.	

Other Protective Clothing or Equipment -

Not usually necessary. For bulk material, if direct contact is possible, wear apron, boots, face shield, etc. as needed.

Work/Hygienic Practices -

Follow label instructions. Wash hands after use and before eating, drinking, smoking, using restrooms, etc.

SECTION 9 PHYSICAL AND CHEMICAL

Boiling Point		Specific Gravity ($H_2O = 1$)	
5	282 to 286°F	@70° F	>1
Vapor Pressure (mm-Hg @ 70 ⁰ F)		Melting Point	
	No Data		No Data
Vapor Density (AIR = 1)	Greater than	Evaporation Rate (Butyl Acetate = 1)	Less than
	one (1)		one (1)
Solubility in Water	Negligible	pH	
•	5.0		No Data

Appearance and Odor – White opaque thin viscosity liquid with aromatic odor.

SECTION 10 ST	ABILITY AND	REACT	'IVITY	
Chemical	Unstable		Conditions to Avoid – None known.	
Stability	Stable	Х		
Incompatibility	Materials to Av	oid) -		
Strong oxidizing and reducing agents, strong alkalies and strong acids.				
Hazardous Deco				
Carbon dioxide, c	arbon monoxide	, smoke,	soot and various organic oxidation by-produ	cts.
Hazardous	May Occur		Conditions to Avoid - No data	
Polymerization	Will Not	Х		
	Occur			
SECTION 11 TO	DXICOLOGICA	AL INFO	RMATION	
		.D50 (Ra		Inhalation LC50 (Rat)
Xylene	4300 r		No data	No data
Hydrocarbon Res			No data	No data
5		00		
Please refer to Se	ction 3 for availa	ble infor	nation on potential health effects.	
			•	
SECTION 12 EC	COLOGICAL I	NFORM	ATION	
No specific ecolo	gical data are ava	ailable for	this product. Please refer to Section 6 for i	nformation regarding accidental releases
and Section 15 fo				5 5
SECTION 13 DI				
			e local, state and federal regulations.	
			FION (Not meant to be all inclusive)	
Domestic Highw				nents (Pens)
Proper Shipping				ame: Consumer Commodity
Hazard Class/Su		1. 2	Hazard Class/Subs	
	•	1: 5		
UN/NA No.: UN			UN/NA No.: I.D. 8	
Packing Group:		:1(2)	Packing Group: No	
Label Required:	Flammable Liqu	iid (3)	Label Required: Cl	ass 9
		NEODI		
			ATION (Not meant to be all inclusive - sele	ected regulations represented)
U.S. FEDERAL F				
Carcinogenicity:	1	NTP?	LADC Managements	
		111.	IARC Monographs	_
			No 2B	No
	us by definition	of Hazard	No 2B Communication Standard (29 CFR 1910.12	
SECTION 313:	us by definition This product con	of Hazard	No2BCommunication Standard (29 CFR 1910.12ene (1330-20-7) and Ethyl Benzene (100-41-	No 200). 4) which are listed and may require
SECTION 313: 7 reporting under S	us by definition This product con ARA Title III Se	of Hazard tains Xyl c. 313 if	No2BCommunication Standard (29 CFR 1910.12ene (1330-20-7) and Ethyl Benzene (100-41)used over the threshold reporting quantity.	No 200). 4) which are listed and may require
SECTION 313:	us by definition This product con ARA Title III Se	of Hazard tains Xyl c. 313 if	No2BCommunication Standard (29 CFR 1910.12ene (1330-20-7) and Ethyl Benzene (100-41)used over the threshold reporting quantity.	No 200). 4) which are listed and may require
SECTION 313: 7 reporting under S MSDSs that are c	us by definition This product com ARA Title III Se opied and distrib	of Hazarc tains Xyl c. 313 if uted for t	No2BCommunication Standard (29 CFR 1910.12ene (1330-20-7) and Ethyl Benzene (100-41)used over the threshold reporting quantity.	No 200). 4) which are listed and may require
SECTION 313: 7 reporting under S MSDSs that are c	us by definition of This product com ARA Title III Se opied and distrib	of Hazarc tains Xyl c. 313 if uted for t ONS:	No 2B Communication Standard (29 CFR 1910.12 ene (1330-20-7) and Ethyl Benzene (100-41 used over the threshold reporting quantity. This his material.	No 200). 4) which are listed and may require
SECTION 313: 7 reporting under S MSDSs that are c	us by definition of This product com ARA Title III Se opied and distrib	of Hazarc tains Xyl c. 313 if uted for t ONS:	No 2B Communication Standard (29 CFR 1910.12 ene (1330-20-7) and Ethyl Benzene (100-41 used over the threshold reporting quantity. This his material.	No 200). 4) which are listed and may require
SECTION 313: reporting under S MSDSs that are c INTERNATIONA CANADIAN WI	us by definition of This product com ARA Title III Se opied and distrib AL REGULATI IMIS: Not WHM	of Hazarc tains Xyl c. 313 if uted for t ONS:	No 2B Communication Standard (29 CFR 1910.12 ene (1330-20-7) and Ethyl Benzene (100-41 used over the threshold reporting quantity. This his material.	No 200). 4) which are listed and may require
SECTION 313: 7 reporting under S MSDSs that are c INTERNATIONA CANADIAN WI STATE REGULA	us by definition of This product com ARA Title III Se opied and distrib AL REGULATI IMIS: Not WHM	of Hazarc tains Xyle c. 313 if uted for t ONS: <u>AIS contr</u>	No 2B Communication Standard (29 CFR 1910.12 ene (1330-20-7) and Ethyl Benzene (100-41- used over the threshold reporting quantity. his material. olled (pens) Bulk: Class B2, D2A	No 200). -4) which are listed and may require This information must be included in all
SECTION 313: 7 reporting under S MSDSs that are c INTERNATIONA CANADIAN WI STATE REGULA	us by definition of This product com ARA Title III Se opied and distrib AL REGULATI IMIS: Not WHM	of Hazarc tains Xyle c. 313 if uted for t ONS: <u>AIS contr</u>	No 2B Communication Standard (29 CFR 1910.12 ene (1330-20-7) and Ethyl Benzene (100-41 used over the threshold reporting quantity. This his material.	No 200). -4) which are listed and may require This information must be included in all
SECTION 313: 7 reporting under S MSDSs that are c INTERNATIONA CANADIAN WI STATE REGULA CALIFORNIA I	us by definition of This product com ARA Title III Se opied and distrib AL REGULATI IMIS: Not WHM ATIONS: PROPOSITION	of Hazard tains Xyle c. 313 if uted for t ONS: <u>AIS contr</u> 65: This	No 2B Communication Standard (29 CFR 1910.12 ene (1330-20-7) and Ethyl Benzene (100-41- used over the threshold reporting quantity. his material. olled (pens) Bulk: Class B2, D2A	No 200). -4) which are listed and may require This information must be included in all
SECTION 313: 7 reporting under S MSDSs that are c INTERNATIONA CANADIAN WI STATE REGULA	us by definition of This product com ARA Title III Se opied and distrib AL REGULATI IMIS: Not WHM ATIONS: PROPOSITION	of Hazard tains Xyle c. 313 if uted for t ONS: <u>AIS contr</u> 65: This	No 2B Communication Standard (29 CFR 1910.12 ene (1330-20-7) and Ethyl Benzene (100-41- used over the threshold reporting quantity. his material. olled (pens) Bulk: Class B2, D2A	No 200). -4) which are listed and may require This information must be included in all
SECTION 313: 7 reporting under S MSDSs that are c INTERNATION CANADIAN WI STATE REGULA CALIFORNIA I SECTION 16 O	us by definition of This product com ARA Title III Se opied and distrib AL REGULATI IMIS: Not WHM ATIONS: PROPOSITION THER INFORM	of Hazard tains Xyle c. 313 if uted for t ONS: <u>AIS contr</u> 65: This	No 2B Communication Standard (29 CFR 1910.12 ene (1330-20-7) and Ethyl Benzene (100-41- used over the threshold reporting quantity. his material. olled (pens) Bulk: Class B2, D2A	No 200). -4) which are listed and may require This information must be included in all
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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 PROPER 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.