64-21-041	(For Printing Ink and Related Man	······································
Date: April 15,	, 2004	45208-1006
	SECTION I	
MANUFACTURED BY:	Graphic Chemical & Ink Company	
	P.O. Box 7027	
	728 North Yale Villa Park, IL 60181	
	VIIIA PAIR, IL 60161	
EMERGENCY PHONE:	800-535-5053	
PRODUCT CLASS:	TRADE NAME:	MANUFACTURERS CODE:
Linseed Varnish	Graphic Burnt Plate Oil	13360,13363,13366
		13370,13373,13376
	· · · ·	13380,13383,13386 13390,13393,13396
		13400,13403,13406
		13410,13413,13416
		13420,13423,13426 13430,13433,13436
		13430, 13433, 13430
	SECTION II - HAZARDOUS INGREDI	ENTS
	None	
	SPORTON TTT - DEVOTONT DAW	λ
	SECTION III - PHYSICAL DAT.	
Vapor Density:	Type of Odo	r: N/A Rate: Slower than ethe
Vapor Density: Liquid Density:	Type of Odo Heavier than air Evaporation	r: N/A Rate: Slower than ethe
Vapor Density: Liquid Density:	Type of Odo Heavier than air Evaporation Heavier than water Percent Vol Amber	r: N/A Rate: Slower than ethe atile Wt: N/A
Boiling Range: Vapor Density: Liquid Density: Appearance:	Type of Odo Heavier than air Evaporation Heavier than water Percent Vol Amber <u>SECTION IV - FIRE & EXPLOSION</u>	r: N/A Rate: Slower than ethe atile Wt: N/A DATA
Vapor Density: Liquid Density:	Type of Odo Heavier than air Evaporation Heavier than water Percent Vol Amber <u>SECTION IV - FIRE & EXPLOSION</u>	r: N/A Rate: Slower than ethe atile Wt: N/A
Vapor Density: Liquid Density: Appearance:	Type of Odo Heavier than air Evaporation Heavier than water Percent Vol Amber <u>SECTION IV - FIRE & EXPLOSION</u> Flash Point Category: Greater Lowest Flash Point:	r: N/A Rate: Slower than ethe atile Wt: N/A DATA
Vapor Density: Liquid Density: Appearance: 	Type of Odo Heavier than air Evaporation Heavier than water Percent Vol Amber <u>SECTION IV - FIRE & EXPLOSION</u> Flash Point Category: Greater Lowest Flash Point: LEL:	r: N/A Rate: Slower than ethe atile Wt: N/A DATA than 200 F
Vapor Density: Liquid Density: Appearance: Extinguishing Media Special Fire Fighti	Type of Odo Heavier than air Evaporation Heavier than water Percent Vol Amber SECTION IV - FIRE & EXPLOSION Flash Point Category: Greater Lowest Flash Point: LEL: a: Foam CO2, Dry Chemical, foam	r: N/A Rate: Slower than ethe atile Wt: N/A DATA than 200 F
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Threshold Limit Value: Not Established Effects of Overexposure: None. Emergency First Aid: Skin Contact - Wash affected area with water. Ex- Contact - Flush with water. SECTION VI - REACTIVITY DATA Product Stability: Stable Conditions to Ayoid: Strong oxidizing materials. Burning may yield carbor monoxide. SECTION VII - SPILL OR LEAK PROCEDURES Procedure when material is spilled or released: Sweep up and dispose as any grease or oily material. Waste disposal method: Dispose of in accordance with local, state & federal regulations. SECTION VIII - SPECIAL PROTECTION INFORMATION Ventilation: Adequate to prevent accumulation of vapors. Protective Equipment (Respiratory, Eye, Etc.): Gloves & Goggles recommended. SECTION IX - SPECIAL PRECAUTIONS Storage & Handling: Store away from heat and open flames. SECTION X - DISCLOSURE Disclosure Information: The information and recommendations contained herein are based upon dat believed to be correct. However, no guarantee or warranty of any kind, express or implied, is made with respect to the information contained herein.	Jinseed Varnish Gra	phic Burnt Plate Oil	13370,13373,13376 13380,13383,13386 13390,13393,13396 13400,13403,13406 13410,13413,13416 13420,13423,13426		
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Item Numbers: 45208-1006 Page 2 of 2	Item Numbers: 45208-1006		Page 2 of 2		