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.

IDENTITY (As Used on Label and List)
Dry –Erase markers. G412R1 and all G412
dry-erase markers.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

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

Manufacturer's Name: Dri Mark Products Inc.	Emergency Telephone Number 1-516-484-6200
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for Information 1-516-484-6200
15 Harbor Park Dr.	Date Prepared 1/02/09
Pt. Washington, New York 11050	Signature of Preparer (optional)

Section II - Hazard Ingredients/Identity Information

Hazardous Components (Specific Cha	emical	SHA PEL	ACGIH	Other Limits Recommended	% (ontional)
dentity; Common Name(s))	(O)	na fel	(ILV	Recommended	70 (optional)
Ethyl Alcohol	30-7	70%			
[sopropanol	10-3	0%			
Pigments, Resins, and recease	agents				
Surfactants	20	%			
Nibs & Reservoirs	yn £ heti	c Fibers	S		
Housing	Non F	ReactivR	lastic		
COMMUNICATION OF THE COMMUNICA					

		222200000000000000000000000000000000000		
Section III - 1	Physical/Chemic	cal Characte	eristics	
Boiling Point		78-120	Specific Gravity ($H_2O = 1$)	0.90
Vapor Pressure (1	nm Hg.)	N/A	Melting Point	W. 100 100 100 100 100 100 100 100 100 10
Vapor Density (A	AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)	>1.0
Solubility in Wat	er: k roluble i	n water		
Appearance and	Odor : Alcoholic sol	ution of organ	ic pigments and additives.	
Section IV - J	Fire and Explos	ion Hazard	Data	
Flash Point (Met	NAMES AND ASSOCIATION OF THE PROPERTY OF THE P		Flammable Limits: Non- LEL	UEL
			Flammable 1.4	15
	ting Procedures: St		tinguishing powder ting equipment, use large amounts o	of foam, ignition
temperature C: 2	ting Procedures: St	andard fire figh		of foam, ignition
temperature C: 2 Unusual Fire and	ting Procedures: Sta 20.5	andard fire figh	nting equipment, use large amounts o	SHA 174, Sept. 19
Unusual Fire and None. Avoid hea	ting Procedures: Sta 20.5	andard fire figh	nting equipment, use large amounts o	
Unusual Fire and None. Avoid head (Reproduce local Section V - I	ting Procedures: Sta 20.5 Explosion Hazards at and open flames.	andard fire figh	oring equipment, use large amounts o	SHA 174, Sept. 19
Unusual Fire and None. Avoid hea	I Explosion Hazards at and open flames. Unstable Stable:	andard fire figh	oring equipment, use large amounts o	SHA 174, Sept. 19
Unusual Fire and None. Avoid head (Reproduce loca Section V - Instability Incompatibility (None)	l Explosion Hazards at and open flames. Unstable Stable: (Materials to Avoid)	Conditions and heatin	oring equipment, use large amounts o	SHA 174, Sept. 19
Unusual Fire and None. Avoid head (Reproduce local Section V - Incompatibility (None Hazardous Deco	l Explosion Hazards at and open flames. Unstable Stable:	Conditions and heatin	oring equipment, use large amounts o	SHA 174, Sept. 19
Unusual Fire and None. Avoid head (Reproduce loca Section V - Instability Incompatibility (None)	l Explosion Hazards at and open flames. Unstable Stable: (Materials to Avoid)	Conditions and heatin	oring equipment, use large amounts o	SHA 174, Sept. 19

Section VI - Health Hazard Data

Route(s) of Entry:	Inhalation?: N/A	Skin?: N/A	Ingestion? : N/A
Health Hazards (Acute of	and Chronic)		
none. Do mt inhale or	injest		
		1.	D. N/A OCHA Poguleted?: No
Carcinogenicity: No known effects	NTP?: N/A	TARC Monographs	?: N/A OSHA Regulated?: No
Signs and Symptoms of	f Exposure: Alcohol vapor	s may have narcotic effe	ct.
Medical Conditions Generally Aggravated	hy Evnoeure		
Generally Aggravated	by Exposure		
Emergency and First A Provide plenty of fresh a physician.	id Procedures air, drirk plenty of water	and induce vomiting, ,fu	ish eyes with plenty of water. Call
Section VII - Pred	cautions for Safe Har	ndling and Use	
Steps to Be Taken in C There is to possibility	Case Material is Released of spillage.	or Spilled: As the product	is soaked in a porous reservoir.
Waste Disposal Metho	d: Dispose of in accordance	ce with local government	requirements.
Precautions to Be take	n in Handling and Storing	: Store in a cool dry area	. Keep container tightly closed
Other Precautions:: Av	void inhaling and contact v	with skin, eyes .	

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Section VIII - Control Measures

	otection <i>(Specify Type)</i> on, no additional protection required	I.
Ventilation	Local Exhaust: No	Special: None
	Mechanical (General): No	Other: None
Protective Gloves: No		Eye Protection: Awid contact with eyes
Other Protectiv	ve Clothing or Equipment: None	
Work/Hygienio	c Practices: Avoid contact with skin	and eyes. Wash hands after use.
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