LENDERINK TECHNOLOGIES INC.

1267 House NE Belmont, MI 49306 (616) 887-8257

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

MSDS A: Dribond® 202, 205, 206, 207, 208, 300 Heat-activated Dry Film Adhesive

MSDS A: Dribond® 202, 205, 206, 2	7, 208, 300 Heat-activated Dry Film Adhe	sive	
Section I			
Manufacturer's Name Lenderink and Affiliat	Emergency Telephone Number 616-887-8	616-887-8257	
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for Information 616-887-8	616-887-8257	
1267 House Road NE	Date Prepared 01/01/200	01/01/2006	
Belmont MI 49306 USA	Signature of Preparer (optional)		
Section II - Hazardous ingredients / Identity Inform	ation		
Hazardous Components (Specific Chemical Identity: Common Name)	OSHA PEL ACGIH TLV Other Limits Recommended	%(optional)	
Polyethylene (MOD)		100%	
Section III - Physical / Chemical Characteristics Boiling Point NA	Specific Gravity (H ₂ O = 1)		
Vanor Pressure (mm Ha)	Melting Point NA		
Vapor Density (AIR=1) Negligible NA	Evaporation Rate (Butyl Acetate = 1) NA		
Solubility in Water Negligible			
Appearance and Odor White Magenta / Odorlo	S		
Section IV - Fire and Explosion Hazard Data			
Flash Point (Method Used) NA - Combustible	olid Flammable Limits LEL NA	JEL NA	
Extinguishing Media Water Spray Dry Ch			
Special Fire Fighting Procedures	ned Breathing Apparatus and Protective Clo	thing	
Unusual Fire and Explosion Hazards NA			

(Reproduce locally) OSHA 174, Sept. 1985

Section V - Reactivity Data									
Stability	A	Unstable		Conditions to A	void				
		Stable	X						
Incompatibility (Materials to avoid) Material can react with strong Oxidizing Agents									
Hazardous Decomposition or Byproducts Carbon Dioxide, Carbon Monoxide									
Hazardous Polym	erization	May Occur		Conditions to A	void				
		Will not Occur	X						
Section VI - Health Hazard Data									
Route(s) of Entry:	NA	Inhalation?	NA	<u> </u>	Skin? NA	I	Ingestion? NA		
Health Hazards (Acute and Chronic) NA - Molten material will burn, cool quickly									
Carcinogenicity:	NA	NTP?		IARC	Monographs?	OSH	HA Regulated?		
Signs and Symptoms of Exposure NA									
Medical Conditions Generally Aggravated by Exposure NA									
Emergency and First Aid Procedures Burns should be treated as Thermal Burns. The									
						_	occurs; therefore, is not necessary.		
Section VII - P	rocautions	for Safe Handling a	and I		Ciliovai iiv	JIII tile skili i	s not necessary.		
		terial is Released or Sp							
Sieps to be Taker	Till Case Ma	terial is Neleased of Sp	illeu	Sweep or	Scoop up	and Remove	<u>)</u>		
Wasto Disposal M	lothod 5			1, 1	1 1	•	1 1 1		
Waste Disposal Method Discharge, treatment, or disposal may be subject to national, state or local laws. Incinerate.									
Precautions to Be Taken in Handling and Storing None (practice good industrial hygiene)									
				<u> </u>		,			
Other Precautions	Avoid	temperatures AB	OV	E 428° F					
Section VIII - 0	Control Me	asures							
Respiratory Prote	ction (Specify	<i>r</i> Туре)							
Ventilation: Local Exhaust X					Special				
	Flammable	Limits			Other				
Protective Gloves Only to protect against burns Eye Protection Minimize Eye Contact									
Other Protective Clothing or Equipment Only to protect against burns									
Work/Hygienic Practices Practice good industrial hygiene									