Material Safety Data Sheet Date last reviewed: September 17, 2010

	I. G	General Info	ormation		
nemical Name & Synonyms		Trade Name & Synonyms			
Proprietary Blend		Peel Away 1			
Chemical Family		Formula			
Alkaline		Mixture			
Proper DOT Shipping Name		DOT Hazard Classification			
Containers 2.2 lbs. (1 kg) or smaller: ORM-D Containers greater than 2.2 lbs. (1 kg):		Class 8, PGII (Corrosive Material)			
Sodium Hydroxide Solid Mixture, 8, U): N1000 DOU				
Manufacturer		Manufacturer's Phone Number			
Dumond Chemicals, Inc.		(609) 655-7700			
Address 104 Interchange Plaza, Suite 202		Emergency Number:			
Monroe Township, NJ 08331		(800) 656-5053			
		II. Ingredie	ents		
Principal Hazardous Components	CAS#	Percent	PEL	TLV	
Calcium Hydroxide	1305-62-0		5 mg/m³ TWA		
		21	(respirable fraction)	5 mg	g/m³TWA
Magnesium Hydroxide	1309-42-8	16	None Established	None	e Established
Sodium Hydroxide	1310-73-2	9	2 mg/m³ TWA	2 mg	g/m³ Ceiling
Non-hazardous Ingredients	N/A	Balance	None Established		e Established
Boiling Point (°F) Greater than 212 Vapor Pressure (mm Hg) @ 20°C same as water Vapor Density (Air=1) same as water Solubility in Water Complete		Specific Gravity (H ₂ 0 =1) 1.33 Percent Volatile by Volume (%) 51.5 Evaporation Rate (Butyl Acetate =1) same as water pH 13			
Greater than 212 Vapor Pressure (mm Hg) @ 20°C same as water Vapor Density (Air=1) same as water Solubility in Water Complete		1.33 Percent Vo. 51.5 Evaporation same as pH	platile by Volume (%) n Rate (Butyl Acetate =	1)	
Greater than 212 Vapor Pressure (mm Hg) @ 20°C same as water Vapor Density (Air=1) same as water Solubility in Water		1.33 Percent Vo. 51.5 Evaporation same as pH	platile by Volume (%) n Rate (Butyl Acetate =	1)	
Greater than 212 Vapor Pressure (mm Hg) @ 20°C same as water Vapor Density (Air=1) same as water Solubility in Water Complete Appearance & Odor	IV. Fire &	1.33 Percent Vo. 51.5 Evaporation same as pH 13	platile by Volume (%) n Rate (Butyl Acetate =	1)	
Greater than 212 Vapor Pressure (mm Hg) @ 20°C same as water Vapor Density (Air=1) same as water Solubility in Water Complete Appearance & Odor White paste, no odor.	IV. Fire &	1.33 Percent Volume 51.5 Evaporation same as pH 13 Explosion	platile by Volume (%) n Rate (Butyl Acetate = water Hazard Data	1)	
Greater than 212 Vapor Pressure (mm Hg) @ 20°C same as water Vapor Density (Air=1) same as water Solubility in Water Complete Appearance & Odor White paste, no odor. Flash Point (Test Method None	IV. Fire &	1.33 Percent Volume 51.5 Evaporation same as pH 13 Explosion	platile by Volume (%) n Rate (Butyl Acetate = water	1)	
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Greater than 212 Vapor Pressure (mm Hg) @ 20°C same as water Vapor Density (Air=1) same as water Solubility in Water Complete Appearance & Odor White paste, no odor. Flash Point (Test Method None Flammable Limits None Extinguishing Media		1.33 Percent Volume 51.5 Evaporation same as pH 13 Explosion Autoignition None LEL N/A	n Rate (Butyl Acetate = water Hazard Data Temperature UEL N/A		
Greater than 212 Vapor Pressure (mm Hg) @ 20°C same as water Vapor Density (Air=1) same as water Solubility in Water Complete Appearance & Odor White paste, no odor. Flash Point (Test Method None Flammable Limits None Extinguishing Media This material is not combustible. Especial Fire Fighting Procedures	Use media a	1.33 Percent Volume 51.5 Evaporation same as pH 13 Explosion Autoignition None LEL N/A	n Rate (Butyl Acetate = water Hazard Data Temperature UEL N/A	fire.	
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V. Health Hazard Data OSHA Permissible Exposure Limit ACGIH Threshold Limit Value See Section II See Section II Carcinogen - NTP Program Carcinogen - IARC Symptoms of Exposure Acute Effects: Eyes: May cause severe burns with possible permanent damage. Skin: May cause chemical burns with reddening and pain. Inhalation: May cause eye and respiratory irritation. Ingestion: May cause burns to mouth and gastrointestinal corrosion. Chronic Effects: Repeated skin contact with dilute solutions or mists may cause dermatitis. Medical Conditions Aggravated By Exposure: Individuals with chronic respiratory or skin diseases may be at risk from exposure. Primary Route(s) of Entry Eye, skin, ingestion Emergency First Aid Eye: Flush with water for 30 minutes. Get immediate medical attention. Skin: Flush thoroughly w/water for 15 minutes. Remove contaminated clothing. Get medical attention for irritation. Inhalation: Remove to fresh air. Get immediate medical attention. Ingestion: If conscious, give water or milk. Do not induce vomiting. Get immediate medical attention. IV. Reactivity Data Stability Unstable Conditions to Avoid X Stable N/A Incompatibility Acids, flammable liquids, organic halogens, nitromethane and metals such as aluminum, tin or zinc. Hazardous May Occur Conditions to Avoid Polymerization Will Not Occur N/A Hazardous Decomposition one known. VII. Environmental Protection Procedures Spill Response Wear appropriate protective clothing. Collect into closable containers. Wash spill area with water. Prevent runoff from entering sewers or waterways. Report spills as required. Waste Disposal Method Dispose of in accordance with all state, local and federal regulations. VIII. Special Protection Information Eve Protection Skin Protection Chemical safety goggles/Faceshield Rubber or neoprene gloves Respiratory Protection (Specific Type) Ventilation Recommended For spray application, wear a NIOSH approved dus None normally required. If exposure limits are exceeded, respirator & eye protection. local exhaust may be required. Other Protection Impervious apron, boots, safety shower, eye wash as needed. IX. Special Precautions Hygienic Practices in Handling & Storage Store in a cool, well ventilated area away from acids and other incompatible substances. Work Practices Prevent eye and skin contact. Do not breathe mists or aerosols. ther Precautions Use only with appropriate protective equipment. Wash thoroughly after use.