MATERIAL SAFETY DATA SHEET

This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910.1200 and OSHA Form 174

	IDENTITY AND MA	ANUFACT	URER'S INFORMA	TION				
NFPA Rating: Health-	-1; Flammability-0; Reactivity-0; Special	н	IIS Rating: Health-1;	Flammab	ility-0; React	ivity-0; Persor	nal Protection-2	
Manufacturer's Name: LYN DISTRIBUTING D			OT Hazard Classification: NOT REGULATED					
Address: 965 NORTH REDWOOD ROAD			Identity (trade name as used on label):					
	NORTH SALT LAKE, UTAH 84054		BREAK DOWN CLEANER POWDER					
Date Prepared: 05/03/97 Prepared By: Stan			MSDS Number: Revision - 2					
Information Calls: (801)295-5022			NOTICE: JUDGMENT BASED ON INDIRECT TEST DATA					
	NSE NUMBER: 1(800)366-5022		NOTICE. JUDGMENT BASED ON INDIRECT TEST DATA					
EMEROENOT REOF O								
	SECTION 1 - MATERIAL	. IDENTIF						
	MICAL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
(Hazardous Components	1% or greater; Carcinogens 0.1% or greater)			III LIST	(ppm)	TLV (ppm)	Ref. Source **	
					TWA ceiling	TWA ceiling		
SODIUM METASILICATE			6834-92-0	NO	15 MG/M3	10 MG/M3	d	
SODIUM CARBONATE			497-19-8	NO			d	
TRISODIUM PHOSPHATE			10101-89-0	NO			d	
SODIUM DODECYLBENZENE SULFONATE			25155-30-0	NO			d	
	SECTION 2 - PHYSIC	CAL/CHEM	IICAL CHARACTER	RISTICS	•		•	
Boiling Point: N/A			ecific Gravity (H2O=1					
	G @ 70°F (Aerosols): N/A		• •		n Ha and Tem	nerature). N/	D	
Vapor Pressure. PSIG	apor Pressure (Non-Aerosols)(mm Hg and Temperature): N/D vaporation Rate (water = 1): N/A							
Solubility in Water: Mi	Value Reactive: YES							
•		VV .	ater Reactive. 123					
Appearance and Odor	r: white or orange powder with no odor							
	SECTION 3 - FIRE	AND EXP	LOSION HAZARD	DATA				
FLAMMABILITY as pe	er USA FLAME PROJECTION TEST	Auto I	gnition Temperature	Flamm	ability Limits	in Air by %	in Volume:	
(aerosols) N/A			N/A	% LEL	: N/A	% UE	L: N/A	
FLASH POINT AND M	METHOD USED (non-aerosols): Non-combust	tible E)	TINGUISHER MEDIA	A: Non-cor	nbustible. Use	media suitabl	e for	
SPECIAL FIRE FIGHT	TING PROCEDURES: Non-combustible. Use	su su	rrounding fire.					
procedures appropriate to			· ·					
Unusual Fire & Explo	sion Hazards: Contact with aluminum or other	er reactive m	etals may liberate explo	sive hydrod	ien gas.			
			ITY HAZARD DATA					
OTABULTY (VI O						F 3/ 1 34/11 L A	107 000110	
STABILITY [X]S			ZARDOUS POLYME		N [] WILL	[X] WILL N	NOT OCCUR	
	avoid): acid products, water creates some hea		nditions to Avoid: No	one.				
	netals such as aluminum, tin, lead may produce	hydrogen						
gas.								
Hazardous Decompos								
	SECTION 5	- HEALT	H HAZARD DATA					
PRIMARY RO	UTES OF ENTRY: [X] INHALATION [X]INGEST	ON [X]SKIN ABSOR	RPTION [X]EYE [] NOT HAZAR	DOUS	
ACUTE EFFECTS: Co	rrosive to all body tissues with which it comes in	n contact.						
Inhalation: Airborne cor	ncentrations of mist or spray may cause damage	e to the uppe	r respiratory tract & eve	n luna tissi	ue which could	produce chen	nical	
pneumonia, depending or			, , , , , , , , , , , , , , , , , , , ,	3				
Eye Contact: May cause severe burns that result in damage & even blindness. Skin Contact: May cause severe burns on prolonged contact.								
Ingestion: Can cause severe burns on mucous membranes of mouth, throat, esophagus, stomach. Do not enduce vomiting this will further burn throat. If								
swallowed give large quantities of water or if available several glasses of milk. Seek medical attention immediately.								
	Tissue damage depending on location and deg							
			, ui o .					
medical Conditions G	enerally Aggravated by Exposure: Dermat							
	EMERGENCY	Y FIRST A	ID PROCEDURES					
Eye Contact: Immediate	ely flush with large amounts of water for 15 minu	utes while ho	lding lids apart, then see	ek medical	attention.			
Skin Contact: Immedia	tely remove contaminated clothing & footwear &	& wash conta	minated areas with plent	ty of water	for 15 minutes	. If tissue dam	aged, seek	
medical attention.								
Inhalation: Remove to fr	resh air. Give oxygen if breathing difficult, artific	cial respiratio	n if breathing has stoppe	ed. Get proi	mpt medical at	tention		
Ingestion: DO NOT I	NDUCE VOMITING. Drink 3 to 4 glasses of v	water, milk if	available. Get immediate	e medical a	ttention. Neve	r give anything	by mouth to an	
unconscious person.						. 9,	, -,	
·	SECTION 6 - CONTR	ROL AND	PROTECTIVE MEA	SURES				
Pospiratory Protoction	n (specify type): None required under norma				A approved r	ocnirator whor	o mist or spray	
may be generated.	(specify type). None required under norma	ii use aliu liai	idining conditions. Use i	110311/W31	ix approved it	sspirator when	e mist or spray	
Protective Gloves: Ru	uhhar ar naanrama	le .	a Bratastian: Chamia	ol goggles				
			e Protection: Chemic		horo mist	rov mov be	norated	
Ventilation Requirements: Normal room ventilation is generally adequate. Use adequate local exhaust ventilation where mist or spray may be generated.								
Other Protective Clothing & Equipment: Clothing as needed to minimize contact.								
Hygienic Work Practic	ces: Do not eat, drink or smoke in work area. V	Wash imme <mark>di</mark>	ately on contact.		_	_		
	SECTION 7 - PRECAUT	IONS FOI	R SAFE HANDLING	AND U	SE			
Steps To Be Taken If	Material Is Spilled Or Released: Sweep u					containers for	proper disposal.	
	ods: Dispose of in accordance with all local, sta							
·	ken In Handling & Storage: Store in origina		-	then not in	uca Shalf lifa	1 year Protos	t from extreme	
wet conditions. Avoid bod		ar simpping Ci	mamers. Neep closed w	men not m	ase. Shell lile	. year. Fluiec	o extreme	
	or Special Hazards: KEEP OUT OF REA	CH OF CHI	IDREN Read & follow	lahel direct	ions			
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We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind.

** Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only