## MATERIAL SAFETY DATA SHEET

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

	IDENTITY AND MAI	NUFACT	URER'S INFORM <i>A</i>	ATION			
NFPA Rating: Health-1;	Flammability-0; Reactivity-0; Special	ни	IIS Rating: Health-1	; Flammab	oility-0; React	ivity-0; Perso	nal ProtectionB-
Manufacturer's Name: LYN DISTRIBUTING			DOT Hazard Classification: Non-Hazardous				
Address: 965 NORTH REDWOOD ROAD NORTH SALT LAKE, UTAH 84054			Identity (trade name as used on label): TD-3				
Information Calls: (801)295-5022			NOTICE: JUDGEMENT BASED ON INDIRECT TEST DATA				
EMERGENCY RESPONS	SE NUMBER: 1(800366-5022						
	SECTION 1 - MATERIAL	IDENTIF		ORMATI			
	CAL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen
SODIUM SILICATE	% or greater; Carcinogens 0.1% or greater)		4044.00.00	III LIST	(ppm)	TLV (ppm)	Ref. Source **
BUTYL CELLOSOLVE			1344-09-08	No	N/E	N/E	d
BUTAL CELLOSOLAE			111-76-2	Yes	25	25	d
5 III 5 I I I I I I I I I I I I I I I I	SECTION 2 - PHYSIC						
Boiling Point: 100°C	70°E (Agragala): N/A		ecific Gravity (H2O=		m Ha and Tam	noroturo): No	at known
			Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): Not known  Evaporation Rate ( water = 1): 1				
• • • •			Water Reactive: No				
•	Water based clear, red, non-viscous liquid with						
	SECTION 3 - FIRE A	•		DATA			
FLAMMARILITY as ner	USA FLAME PROJECTION TEST		gnition Temperature		nability Limits	in Air hy %	in Volume:
(aerosols) N/A	OOK TEXINE TROOLESTION TEST	Auto	N/A	% LEI	•	•	EL: N/A
'	THOD USED (non-aerosols): Non-combusti	ible EX	TINGUISHER MEDI				
	IG PROCEDURES: Non-combustible. Use		rounding fire.			·	
procedures applicable to su	rrounding fire.						
Unusual Fire & Explosion	on Hazards: None known.						
	SECTION 4 - R	REACTIV	ITY HAZARD DAT	Α			
STABILITY [ X ] STA			ZARDOUS POLYME			[ X] WILL	NOT OCCUR
• •	void): Acids. Do not mix with liquids other than				1.		
Hazardous Decomposition	on Products: Oxides of carbon, nitrogen, pho			pounds.			
			H HAZARD DATA				
	JTES OF ENTRY: [ ] INHALATION [ X	K]INGESTI	ON [ ] SKIN ABSOR	RPTION [	X]EYE []	NOT HAZAR	DOUS
ACUTE EFFECTS						_	
	g to respiratory tract & mucous membranes. Pr	-	•	-			
	ting. May result in tissue damage and/or destru		in Contact: Highly irri	tating. May	result in tissue	damage and	or destruction.
	. May result in tissue damage and/or destruction						
	epeated tissue damage may result in accumula						
Medical Conditions Gen	erally Aggravated by Exposure: Pre-existi						
Fire Contact: Floor with w			ID PROCEDURES	)			
•	rater for 15 minutes. If irritation persists, get me						
	soap and water. If irritation persists, get medica			-4:			
	h air. If irritation persists or other respiratory s						
ingestion: DO NOT IND	OUCE VOMITING. Drink large quantity of wa						
Danisatani Dantantina (	SECTION 6 - CONTRO	OL AND I	PROTECTIVE ME	ASURES			
	specify type): None normally required.	le	- Besteview Count		.:		
Protective Gloves: Rubb	· · · · · · · · · · · · · · · · · · ·	E y	e Protection: Goggle	es or race si	nieia.		
	s: Normal ventilation is generally adequate.	saired ava	wooh otations and asfat	v oboworo			
	g & Equipment: Rubber boots & apron, if de			y snowers.			
nyglellic work Flactices	: Do not eat, drink or smoke in work area. Wa			0 4 1 1 1 1	0.5		
Stone To Be Taken If Ma	SECTION 7 - PRECAUTIO					anid Cook	n in absorbant
	Iterial Is Spilled Or Released: Avoid skin labeled non-leaking containers for proper disp	-	tact. Contain spill. Care	nuny neutra	nze with acetic	aciu. Soak u	h iii anzoibeut
	s: Dispose of in accordance with all local, state		al regulations.				
•	n In Handling & Storage: Store in original		•	when not in	use, Shelf life	1 year. Protec	ct from freezing
	Special Hazards: KEEP OUT OF REAC		-			,	
1	-,	2. 0.111					

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