MATERIAL SAFETY DATA SHEET

	his MSDS complies with OSHA'S Hazard Cor	mmunication	Standard 29 CFR 1910	0.1200 and	OSHA Form 1	74		
	IDENTITY AND MA	ANUFACT	URER'S INFORMAT	ION				
NFPA Rating: Health-1;	Flammability-0; Reactivity-0; Special	HI	WIS Rating: Health-1;	Flammabili	ty-0; Reactivi	ty-0; Persona	l Protection-2	
Manufacturer's Name:	nufacturer's Name: LYN DISTRIBUTING DOT Hazard Classification: NOT REGULATED							
Address:	965 NORTH REDWOOD ROAD	ld	Identity (trade name as used on label):					
NORTH SALT LAKE, UTAH 84054 Date Prepared: 05/03/2013 Prepared By: Stan MSDS Number:								
Date Prepared: 05/03/ Information Calls: (801)29	MSDS Number: Revision - 2 NOTICE: JUDGMENT BASED ON INDIRECT TEST DATA							
` ,	ENUMBER: 1(801)201-1135				SED ON INL	JIRECT TEST	DATA	
	SECTION 1 - MATERIAL	L IDENTIF			T	1		
	L 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 **	
					TMA coiling	TWA ceiling		
SODIUM METASILICATE			6924 02 0	NO				
SODIUM CARBONATE			6834-92-0	NO	15 MG/M3	10 MG/M3	d	
			497-19-8	NO	NI/E	NI/E	d	
Polyethylene glycol	mono(nonyl phenyl) ether		9016-45-9	No	N/E	N/E	d	
	SECTION 2 - PHYSIC	AL/CHEN	IICAL CHARACTER	ISTICS	1	1	-	
Boiling Point: N/A								
Vapor Pressure: PSIG @			/apor Pressure (Non-Aerosols)(mm Hg and Temperature): N/D					
· · · · · · · · · · · · · · · · · · ·			Evaporation Rate (water = 1): N/A					
Solubility in Water: Mis-		w	ater Reactive: YES					
Appearance and Odor: \								
	SECTION 3 - FIRE	AND EXP	LOSION HAZARD D	ATA				
	JSA FLAME PROJECTION TEST	Auto I	gnition Temperature		nability Limits	-		
(aerosols) N/A			N/A		.: N/A		EL: N/A	
	HOD USED (non-aerosols): Non-combustible		CTINGUISHER MEDIA:	Non-combi	ustible. Use m	edia suitable	for surrounding	
	PROCEDURES: Non-combustible. Use proc	cedures fir	e.					
appropriate to surrounding	on Hazards: Contact with aluminum or othe	r reactive n	netale may liberate evol	osive hydro	gen gas			
Ollusual File & Explosit			TY HAZARD DATA	osive riyuru	gen gas.			
STABILITY [X] STAE			AZARDOUS POLYMERI	ZATION [] WILL [X] WILL NO	T OCCUR	
Incompatibility (Mat. to a	avoid): acid products, water creates some heat tals such as aluminum, tin, lead may produce	at. Co	onditions to Avoid: N		, (<u> </u>		
Hazardous Decompositi	on Products: None							
		- HEALTI	H HAZARD DATA					
PRIMARY ROUTI		INGESTION		PTION [X] EYE [] NOT HAZAF	RDOUS	
ACUTE EFFECTS: Corros	ive to all body tissues with which it comes in	contact.				•		
Inhalation: Airborne cond	entrations of mist or spray may cause damag	ge to the up	per respiratory tract & e	even lung ti	ssue which co	uld produce o	hemical	
pneumonia, depending on								
	severe burns that result in damage & even bl							
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.								
	ssue damage depending on location and degre			imediately.				
	erally Aggravated by Exposure: Dermatitis		iie.					
modical conditions con			ID PROCEDURES					
Eve Contact: Immediately	flush with large amounts of water for 15 min			seek medic	al attention			
	ly remove contaminated clothing & footwear					ites. If tissue	damaged, seek	
	esh air. Give oxygen if breathing difficult, arti	ficial respira	ation if breathing has st	opped. Get	prompt medi	cal attention		
	JCE VOMITING. Drink 3 to 4 glasses of wat						g by mouth to	
an unconscious person.								
	SECTION 6 - CONTR	ROL AND	PROTECTIVE MEAS	URES				
	specify type): None required under normal ս	use and han	dling conditions. Use N	IOSH/MSH	A approved re	spirator wher	e mist or spray	
may be generated.		<u>I</u>	B 4 41 - 61 - 1					
Protective Gloves: Rubb	·		ve Protection: Chemic		shoro mist -	anrow marit	gonorata d	
	s: Normal room ventilation is generally adeq	•	•	veriliation v	viiere mist or :	spray may be	generated.	
	g & Equipment: Clothing as needed to minirDo not eat, drink or smoke in work area. V							
Trygleine Work Fractices	SECTION 7 - PRECAUT			ND HSE				
Steps To Be Taken If Ma	terial Is Spilled Or Released: Sweep up dry				on-leaking cor	tainers for pro	oner disnosal	
<u> </u>	: Dispose of in accordance with all local, state			., ocuica, III	iouning our	pic	por diopodai.	
	n In Handling & Storage: Store in original s			hen not in ι	se. Shelf life	1 year. Protec	t from extreme	
wet conditions. Avoid bod			·					

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