							Supplier:	Luster Professional	
Product Name: Luster PROFESSIONAL Low-Temp Detergent						Address:	1100 Central Industria	Drive	
roduct Code Number: 7-48					Address.	St. Louis, MO 63110			
Product use:	Dish Machine	Detergent			EC 1 800 424 9		Phone:	209-587-8370	
			Sect	tion 2 - Ha	zard Iden	tification			
Appearance ar	nd Odor: Red li	quid, mild odor					Precautionary	Statements	
Primary Route	s of Exposure:	Eye, Skin, Ingestion					ye protection. \	Wash thoroughly after h	nandling. Do not
Signal Word: D	ANGER				breathe mist o		mmediately all	contaminated clothing	. Rinse skin with
		Hazard Statements				ontaminated cl		euse. everal minutes. Remove	e contacts if
Causes severe Harmful if swa		d eye damage. May b	e corrosive to r	metals.	IF SWALLOWEI	asy to do. Conti D: Rinse mouth emove to fresh all a POISON CE	, Do NOT induc air and keep at	t rest position comforta	ble for breathing
		•		Section 3	- Compos	ition			
	Chei	nical Name			CA	S #		Percent	w/w
Sodium Hydro:	xide				1310	-73-2		37	
				·					
			Sec	ction 4 - F	irst Aid Mo	easures			
Skin: Flush wit	h flowing wate	r for at least 15 minu			irst Aid Mosappears. See		edical treatme	ent of any burns that ma	ay occur.
			ites or until slip				edical treatme	ent of any burns that ma	ay occur.
Eyes: Flush wi	th flowing wate	er for 15 min & see pl	ites or until slip nysician	pery feeling dis	sappears. See	physician for m		ent of any burns that ma	ay occur.
Eyes: Flush wi	th flowing wate	er for 15 min & see pl	ites or until slip nysician duce vomiting,	pery feeling dis	sappears. See	physician for m		ent of any burns that ma	ay occur.
Eyes: Flush wi	th flowing wate	er for 15 min & see pl	ites or until slip nysician duce vomiting,	pery feeling dis	sappears. See	physician for m		ent of any burns that ma	ay occur.
Eyes: Flush wi	th flowing wate	er for 15 min & see pl	ites or until slip nysician duce vomiting,	pery feeling dis	sappears. See	physician for m		ent of any burns that ma	ay occur.
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## **Section 10 - Stability and Reactivity** Product is stable, hazardous polymerization will not occur. Incompatible with strong acids. If burned, normal combustion products: Carbon Dioxide, Carbon Monoxide, Nitrous Oxides. **Section 11- Toxicological Information** STOST Acute Acute toxicity(oral Repeated toxicity(derm. Reproduct. LD50)rabbit Mutagen exposure ingredient LD50) rat Eye Carcinogen . Toxicity STOST -single Exposure Sodium Hydroxide 1350mg/kg Not listed No info No info No info No info not listed corrosive all combined 1067mg/kg

Section 12 - Ecological Information		Section 13 - Disposal Considerations				
o information available	Products covered by this SDS, in their original form, are considered corrosive hazardous waste according to RCRA(40 CFR 261). Dispose of in accordance with applicable Federal, State and Local regulations.					
	Section 14 - Tr	ansport Informa	ation			
N number Basi	Basic Description(DOT)			Packing Group	LTD QTY	
N1719 Caustic Alkali Liq	Caustic Alkali Liquids, n.o.s( sodium hydroxide)		8	II	< 1Liter	
N number Basi	Basic Description(IATA)			Packing Group	LTD QTY	
N 1719 Caustic Alkali Lid	Caustic Alkali Liquid, n.o.s( sodium hydroxide)			II	< 0.5L	
N number Basic	Basic Description(IMDG)			Packing Group	LTD QTY	
N1719 Caustic Alkali Lid	Caustic Alkali Liquid, n.o.s( sodium hydroxide)			II	< 1Liter	
	Section 15 - Re	gulatory Inform	ation			

CERCLA: Sodium Hydroxide. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68

Section 16 - Other Information							
			HMIS:	Health 3	Flam 0	Physical Hazard - 1	
Date Prepared	02/08/2019		Prepared by: Environmental, Health and Safety Administrator.				

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with materials or in any process, unless specified in the text.

Legend for Abbreviations: NA - not applicable NE - Not Established

Other: