

Safety Data Sheet

Section 1 - Product Information

	Section 1 - Pi	ouuct iiiioi	IIIatioii		
Product Name: Luster PROFESSIONAL Ultra All-Temp Detergent			Luster Professional		
Product Code Number: 7-40			1100 Central Industrial Drive, St. Louis, MO 63110		
Product use: Machine Warewash Detergent		Phone: 209-587-8370		Emergency Contact: CHEMTREC 1-800-424-9300	
	Section 2 - Ha	zard Identii	fication		
OSHA Hazards	: Corrosive to metals. Harmful if swallowed. Corrosive to eyes and skin	1.			
GHS Classification: Eye Corrosive (Category 1), Skin Corrosive (Category 1B), Precautionary Statements					

Corrosive To Metals (Category 1), Oral Toxicity (Category 4)

Signal Word: Danger

Hazard Statements

H290: May be corrosive to metals. H302: Harmful if swallowed

H314: Causes severe skin burns and eye damage.





P234: Keep only in original packaging.

P260: Do not breathe dust/fume/gas/mist/vapours/spray.

P264: Wash hands thoroughly after handling.

P270: Do not eat, drink or smoke when using this product.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P301+P330+P331+P317: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Get emergency medical help.

P302+P361+P354: IF ON SKIN: Take off immediately all contaminated clothing.

Immediately rinse with water for several minutes.

P363: Wash contaminated clothing before reuse.

P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing.

P316: Get emergency medical help immediately.

P321: For specific treatment, see first aid measures on SDS.

P305+P354+P338: IF IN EYES: Immediately rinse with water for several minutes. Remove contacts if present and easy to do. Continue rinsing.

P390: Absorb spillage to prevent material damage.

P405: Store locked up.

P406: Store in corrosive resistant container with a resistant inner liner.

P501: Dispose of contents/container in accordance with local/regional/national/

international regulations (to be specified).

Section 3 - Composition

Chemical Name	CAS#	Percent w/w				
Sodium Hydroxide	1310-73-2	38				

Section 4 - First Aid Measures

IF ON SKIN: Flush with flowing water for at least 15 minutes or until slippery feeling disappears. Get medical attention for any burns that may occur. Wash contaminated clothing before reuse

IF IN EYES: Flush with flowing water for several minutes. Remove contacts if present and easy to do. Continue rinsing.

IF SWALLOWED: Rinse mouth, Do NOT induce vomiting.

IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing.

Section 5 - Fire and Explosion Hazard Data

		occiton o The ana Expression			
Flash Point:	Limits		Special Fire Fighting Procedures: Avoid exposure to fumes or vapors.		
		Water spray or fog foam, dry chemical, carbon	Wear self-contained positive pressurized breathing apparatus MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE 8		
		dioxide of alcohol loam, il product involved.			
none		, , ,	EXPLOSION HAZARD: Product will not burn, but may release oxygen		
	UEL: NA		intensifying fire.		

Section 6 - Accidental Release Measures

Use personal protection recommended in Section 8. Isolate the hazard area and deny entry to unnecessary and unprotected personnel. Stop leak if safe to do so. Contain and/or absorb spill with inert material (e.g. sand, vermiculite), then place in a suitable container. Do not flush to sewer or allow to enter waterways. Scoop up material and place in a disposal container. Absorb spillage to prevent material damage. See section 13 for advice on waste disposal

Section 7 - Handling and Storage

Do not get in eyes, on skin, or on clothing. Avoid breathing dust/fume/gas/mist/vapours/spray. Handle and open container with care. Do not eat, drink or smoke when using this product. Launder contaminated clothing before reuse. Wash hands before eating, drinking, or smoking. Store locked up. Store in corrosive resistant container with a resistant inner liner. Store upright in original closed container.

Ingre			Se	ction 8 - Exp	osure Contr	ols/PPE	T		
ingre	dient	OSHA PEL:	ACGIH TLV		PPE		,,,	ne Considerations: Handle in	
Sodium Hydroxide 2mg/m3		2mg/m3	2mg/m3	Respiratory:	not normally re	quired		strial hygiene and safety pra es for quick drenching or flus	
				Eye:	safety glasses, f	ace shield	eyes and body	in case of contact or splash h	nazard.
				Skin:	apron, alkali pro	oof gloves			
				Ventilation:	Normal room v	entilation			
		•	Section	9 - Physical	and Chemic	al Properti	es		
						Evaporation		Upper/lower flammibility	Vapor
Appearance red liquid	odor mild	odor threshold NE	pH 14	Melting Point NE	Boiling point NE	rate >1(water =1)	Flammability NA	limits NA	pressure 17mm Hg
rea liquia	mila	INE	14	INE	INE	>1(water =1)	NA	NA NA	17IIIIII ng
					Partition	_	Decompositio		
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility	coefficient	temp	n Temp	Viscosity	
0.62(air=1)	11.7	1.41	13	100% in water tion 10 - Sta	NE hility and D	NA Oactivity	NE	thin	
Product is stable	e. hazardous po	olymerization will not					stion products: 0	Carbon Dioxide, Carbon Mon	oxide. Nitrous
Oxides.	c)aza. ao ao pe	.,,	occurr mocmpa		aciasi		, i.o., p. oddolo. c		, o, n, a, c, n, n, a,
			Sect	ion 11- Toxi	cological Inf	ormation			
		A susta stavisitu (augl	Acute				Downed wat		STOST
Ingre	dient	Acute toxicity(oral LD50) rat	LD50) rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -Single Exposure	Repeated Exposure
Sodium H		325 mg/kg	1350 mg/kg	Corrosive	Not listed	No info	No info	No info	No info
	Section 1	2 - Ecological In	formation	ı		Section	13 - Disposa	al Considerations	
Fish toxicity not		egradability not availa	able. Toxic to ac	uatic life	Products covere	ed by this SDS, ii	n their original f	orm, are considered corrosiv	ie waste, wast
through a raise	in pH to toxic le	evels.				•	` ,	o not allow this material to d ce with applicable Federal, St	rain into
through a raise	in pH to toxic le	evels.	Sec	tion 14 - Tra	sewers/water s regulations.	upplies. Dispose	` ,		rain into
through a raise UN number	in pH to toxic le	evels.	Sec Basic Descrip		sewers/water s regulations.	upplies. Dispose	` ,		rain into
	in pH to toxic le		Basic Descrip		sewers/water s regulations. ansport Info	upplies. Dispose	e of in accordance	e with applicable Federal, Si	rain into tate and Local
UN number	in pH to toxic le		Basic Descrip	tion(DOT) ontains sodium h	sewers/water s regulations. ansport Info	upplies. Dispose	e of in accordance	e with applicable Federal, Si	rain into tate and Local
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