

resistant inner liner. Store upright in original closed container.

Safety Data Sheet

Section 1 - Product Information

Product Name: Lus	ter PROFESSIONAL Low-Ten	np Detergent	Supplier:	Supplier: Luster Professional				
Product Code Num	iber : 7-48		Address:	Address: 1100 Central Industrial Drive, St. Louis, MO 63110				
Product use: Dis	h Machine Detergent		Phone: 2	Phone: 209-587-8370 Emergency Contact: CHEMTREC 1-800-424-9300				
		Sec	tion 2 - Hazard Identi	fication				
OSHA Hazards: Cor	rrosive to metals. Harmful if	swallowed. Corrosive to	o eyes and skin.					
	Eye Corrosive (Category 1),		·γ 1B),	Precautionary Statements				
Corrosive To Metal	s (Category 1), Oral Toxicity	(Category 4)	P234: Keep on	P234: Keep only in original packaging.				
	Signal Word: D	anger		P260: Do not breathe dust/fume/gas/mist/vapours/spray.				
	Hazard Staten	ients		P264: Wash hands thoroughly after handling. P270: Do not eat, drink or smoke when using this product.				
H290: May be corro		P270: Do not eat, units of smoke when using this product. P280: Wear protective gloves/protective clothing/eye protection/face protection.						
-	re skin burns and eye damag	rmful if swallowed e.		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.				
	Pa			 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. Remov				
				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	P501: Dispose of contents/container in accordance with local/regional/national/				
			international re	international regulations (to be specified).				
				•				
			Section 3 - Composit			Describerto		
	Chemical Name		-	S #	Percent w/w			
	Sodium Hydroxide			-73-2		< 20		
	ith flauing water for at large		ction 4 - First Aid Mea		f			
clothing before reu	-	t 15 minutes of until slip	ppery reeling disappears. Get i	medical attention	for any purns i	that may occur. Wash contaminated		
IF IN EYES: Flush wi	ith flowing water for several	minutes. Remove conta	acts if present and easy to do.	Continue rinsing.				
F SWALLOWED: Ri	nse mouth, Do NOT induce v	vomiting.						
F INHALED: Remov	ve to fresh air and keep at re	· · · · · · · · · · · · · · · · · · ·	_					
	Lingthe		5 - Fire and Explosion			es: Avoid exposure to fumes or vapors.		
lach Daint	Limits		nguishing Media:		Vear self-contained positive pressurized breathing appa /ISHA/NIOSH Approved or equivalent to maintain TLV. L			
Flash Point:			g foam dry chemical carbon					
Flash Point:	LEL: NA		g, foam, dry chemical, carbon I foam, if product involved.		• •			
Flash Point:				EXPLOSION HAZ	ARD: Product v	ivalent to maintain TLV. UNUSUAL FIRE & will not burn, but may release oxygen		
	LEL: NA UEL: NA	dioxide or alcohol	l foam, if product involved.	EXPLOSION HAZ intensifying fire.	ARD: Product v			
		dioxide or alcohol		EXPLOSION HAZ intensifying fire.	ARD: Product v			
none Use personal protect and/or absorb spill	UEL: NA ction recommended in Secti with inert material (e.g. san	dioxide or alcohol Section on 8. Isolate the hazard d, vermiculite), then pla	I foam, if product involved. 6 - Accidental Release I area and deny entry to unnec	EXPLOSION HAZ intensifying fire. e Measures essary and unpro not flush to sever	ARD: Product v			
none Use personal protect and/or absorb spill	UEL: NA ction recommended in Secti with inert material (e.g. san	dioxide or alcohol Section on 8. Isolate the hazard d, vermiculite), then pla prevent material dama	I foam, if product involved. 6 - Accidental Releas d area and deny entry to unnec ace in a suitable container. Do	EXPLOSION HAZ intensifying fire. E Measures essary and unpro not flush to sewer on waste disposal	ARD: Product v	will not burn, but may release oxygen		

Ingre			Se	ction 8 - Exp	osure Contr	rols/PPE	1		
Ingredient		OSHA PEL:	ACGIH TLV	РРЕ		General Hygiene Considerations: Handle in accordance with good industrial hygiene and safety practices. Provide			
Sodium Hydroxide		2mg/m3	2mg/m3	Respiratory:	not normally required		suitable facilities for quick drenching or flushing of the		
				Eye: safety glasses, face shield			eyes and body in case of contact or splash hazard.		
				Skin:	apron, alkali pro	oof gloves			
				Ventilation:	Normal room v	entilation			
			Section	9 - Physical	and Chemic	al Properti	es		
Appearance	odor	odor threshold	pН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammibility	Vapor pressure
red liquid	mild	NE	14	NE	NE	>1(water =1)	NA	NA	17mm Hg
Vapor Density	Density	Specific Gravity	pH(use dil)	Solubility	Partition	Auto Ignition temp	Decompositio n Temp		
0.62(air=1)	9.74	1	13	100% in water	NE	NA	NE	thin	
0.02(an=1)	5.74	1		tion 10 - Sta			INL	Chin	
Oxides.	, 102010003 p			ion 11- Toxi				Carbon Dioxide, Carbon Mor	
la sua	di	Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50) rabbit	Chin and Fue	Carriesan		Reproduct. Toxicity	STOST -Single Exposure	STOST Repeated Exposure
Ingre Sodium H		200 mg/kg	1350 mg/kg	Skin and Eye Corrosive	Carcinogen Not listed	Mutagen No info	No info	No info	No info
300101111		.2 - Ecological Ir		CONUSIVE	NULIISLEU			al Considerations	NOTITO
through a raise			Sec	tion 14 - Tra	sewers/water s regulations.	upplies. Dispose	. ,	o not allow this material to c ce with applicable Federal, S	
UN number			Basic Descrip				Class	Packing Group	LTD QTY
UN 1719		Caustic Alkali		· ·	ydroxide)		8		<1L
		Caustic Alkali Liquids, n.o.s(Contains sodium hydroxide) Basic Description(IATA)						Packing Group	
UN number		Caustic Alkali Liquids, n.o.s(Contains sodium hydroxide)						i denning er oup	LTD QTY
UN number UN 1719		Caustic Alkali	Liquids, n.o.s(Co	ontains sodium h	ydroxide)		Class 8		LTD QTY < 0.1 L
		Caustic Alkali	Liquids, n.o.s(Co Basic Descript		ydroxide)				-
UN 1719			Basic Descript				8	11	< 0.1 L
UN 1719 UN number UN 1719		Caustic Alkali	Basic Descript Liquids, n.o.s(Co Sec	i on(IMDG) ontains sodium h tion 15 - Re §	ydroxide) gulatory Info		8 Class 8	 Packing Group 	< 0.1 L LTD QTY
UN 1719 UN number UN 1719 GARA Title 3: Do		Caustic Alkali reportable chemicals	Basic Descript Liquids, n.o.s(Co Sec under sections	t ion(IMDG) Ontains sodium h tion 15 - Reg 302, 304, or 313	ydroxide) gulatory Info of Title III of the	Superfund ame	8 Class 8 ndments and Re	II Packing Group	< 0.1 L LTD QTY
UN 1719 UN number UN 1719 SARA Title 3: Do		Caustic Alkali	Basic Descript Liquids, n.o.s(Co Sec under sections	t ion(IMDG) Ontains sodium h tion 15 - Reg 302, 304, or 313	ydroxide) gulatory Info of Title III of the	Superfund ame	8 Class 8 ndments and Re	 Packing Group 	< 0.1 L LTD QTY
UN 1719 UN number UN 1719 SARA Title 3: Do	n Hydroxide (R	Caustic Alkali reportable chemicals Q = 1,000 lbs). For mo	Basic Descript Liquids, n.o.s(Cr Sec under sections re information o	cion(IMDG) ontains sodium h tion 15 - Reg 302, 304, or 313 consult 40 CFR pa	ydroxide) gulatory Info of Title III of the arts 302, 355, 37	Superfund ame 0, 372, and 40 C	8 Class 8 ndments and Re FR part 68	 Packing Group 	< 0.1 L LTD QTY < 1 L
UN 1719 UN number UN 1719 SARA Title 3: Do CERCLA: Sodium California	n Hydroxide (R	Caustic Alkali reportable chemicals Q = 1,000 lbs). For mo	Basic Descript Liquids, n.o.s(Cr Sec under sections re information o tain any chemic	cion(IMDG) ontains sodium h tion 15 - Reg 302, 304, or 313 consult 40 CFR pa	ydroxide) gulatory Infe of Title III of the arts 302, 355, 37 State of Californ	Superfund ame 0, 372, and 40 C ia to cause canc	8 Class 8 ndments and Re FR part 68	II Packing Group II eauthorization Act of 1986.	< 0.1 L LTD QTY < 1 L
UN 1719 UN number UN 1719 SARA Title 3: Do CERCLA: Sodium California	n Hydroxide (R	Caustic Alkali reportable chemicals Q = 1,000 lbs). For mo	Basic Descript Liquids, n.o.s(Cr Sec under sections re information o tain any chemic	t ion(IMDG) ontains sodium h tion 15 - Reg 302, 304, or 313 consult 40 CFR pa als known to the	ydroxide) gulatory Infe of Title III of the arts 302, 355, 37 State of Californ	Superfund ame 0, 372, and 40 C ia to cause canc	8 Class 8 ndments and Re FR part 68	II Packing Group II eauthorization Act of 1986.	< 0.1 L LTD QTY < 1 L
UN 1719 UN number UN 1719 SARA Title 3: Do CERCLA: Sodium California Prop 65 Date Prepared:	n Hydroxide (Ri This 03 Jan 2024	Caustic Alkali reportable chemicals Q = 1,000 lbs). For mo product does not con	Basic Descript Liquids, n.o.s(Cr Sec under sections re information o tain any chemic	ion(IMDG) ontains sodium h tion 15 - Reg 302, 304, or 313 consult 40 CFR pa als known to the ection 16 - (HMIS: Prepared by: E	ydroxide) gulatory Info of Title III of the arts 302, 355, 37 State of Californ Other Inforn Health 3 nvironmental, H	Superfund ame 0, 372, and 40 C ia to cause canc nation Flam 0 lealth and Safet	8 Class 8 ndments and Re FR part 68 er, birth defects R - 1 y Administrator	II Packing Group II eauthorization Act of 1986. c, or any other reproductive PPE - D	< 0.1 L LTD QTY < 1 L harm.