Safety Data Sheet

		Sec	tion 1 - Pro	duct Infor	mation		
Product Name: TE	C-WASH III	Product Use: aluminum safe detergent				Supplier:	Getinge USA, Inc.
Product Code Nun	nber: 0709	Information Phone: 1-800-475-9040 Emergency Contact: CHEMTREC 1-800-424-9300				A d due e e	1777 East Henrietta Road
						Address:	Rochester, NY 14623
		Sect	tion 2 - Ha	zard Identi	fication		
GHS Classification	n: Corrosive to metals - Cat	egory 1, Skin Corro	sive -		I	Precautionary	Statements
Category 1B, Eye D		P234 - Keep only in original packaging. P280 - Wear protective gloves/protective clothing/eye protection/face protection. P264 - Wash thoroughly after handling.					
Signal Word: DANG		P303+P361+P	2353 - IF ON Sk	KIN(or hair): Re	move immediately all contaminated		
Causes severe skir	Hazard Stateme		metals.	P305+P351+P Remove conta P301+P330+P P304-P340 - II comfortable f Immediately o P390 - Absort resistant cont P501 - Dispos	338 - IF IN EYE acts if present 331 - IF SWAL F INHALED: Re for breathing. call a POISON o spillage to pr tainer or a con e of contents/	ES: Rinse cauti and easy to de LOWED: Rinse emove to fresh CENTER or ph revent material stainer with a r container to a	n contaminated clothing before reuse. Dusly with water for several minutes. D. Continue rinsing. mouth, Do NOT induce vomiting. air and keep at rest in a position ysician. damage. P406 - Store in a corrosion esistant liner. P405 - Store locked up. n approved waste handling facility in nternational regulations.
			Section 3	Composit	ion		
	Chemical Name			CAS #			Percent w/w
Potassium Hydroxi	ide			1310-58-3			3
		Se	ction 4 - Fi	rst Aid Mea	asures		
Eyes: Flush with flo Ingestion: IF SWAL	owing water for at least 15 r owing water for 15 min & se _LOWED, rinse mouth, do r ALED, remove to fresh air a	ee physician not induce vomiting	g, immediately	call a POISON	CENTER or d		nent of any burns that may occur. In.
					-	10	
Flash Point:	Limits		Section 5 - Fire and Explosion Hazard Da				
	Linita		nguishing Mag	-			dures: Avoid exposure to fumes or
Nono		Water spray or t	nguishing Me fog, foam, dry (dia:	Special Fire F vapors. Wear	ighting Proces self-contained	lures: Avoid exposure to fumes or positive pressurized breathing
None	LEL: CNA		fog, foam, dry o	lia: chemical,	Special Fire F vapors. Wear apparatus MS	ighting Proce self-contained SHA/NIOSH Ap	positive pressurized breathing proved or equivalent to maintain TLV.
None	LEL: CNA UEL: NA	Water spray or	fog, foam, dry o	lia: chemical,	Special Fire F vapors. Wear apparatus MS	ighting Proce self-contained SHA/NIOSH Ap	positive pressurized breathing
	UEL: NA	Water spray or t carbon dioxide involved. Section	fog, foam, dry o or alcohol foa 6 - Accide l	dia: chemical, m, if product ntal Releas	Special Fire F vapors. Wear apparatus MS UNUSUAL FII e Measure	ighting Process self-contained SHA/NIOSH Ap RE & EXPLOSIO	positive pressurized breathing proved or equivalent to maintain TLV. DN HAZARD: Product will not burn.
		Water spray or t carbon dioxide involved. Section	fog, foam, dry o or alcohol foa 6 - Accide l	dia: chemical, m, if product ntal Releas	Special Fire F vapors. Wear apparatus MS UNUSUAL FII e Measure	ighting Process self-contained SHA/NIOSH Ap RE & EXPLOSIO	positive pressurized breathing proved or equivalent to maintain TLV. DN HAZARD: Product will not burn.
	UEL: NA	Water spray or to carbon dioxide involved. Section onate. Mop up and	fog, foam, dry o or alcohol foa 6 - Accide flush to sewer	dia: chemical, m, if product ntal Releas	Special Fire F vapors. Wear apparatus MS UNUSUAL FII e Measure water. Floors r	ighting Process self-contained SHA/NIOSH Ap RE & EXPLOSIO	positive pressurized breathing proved or equivalent to maintain TLV. DN HAZARD: Product will not burn.
Neutralize with dil	UEL: NA	Water spray or t carbon dioxide involved. Section onate. Mop up and Sect	fog, foam, dry o or alcohol foa 6 - Accider flush to sewer tion 7 - Har	dia: chemical, m, if product ntal Releas with plenty of ndling and s	Special Fire F vapors. Wear apparatus MS UNUSUAL FII e Measure water. Floors r Storage	ighting Proced self-contained SHA/NIOSH Ap RE & EXPLOSI S S may be slipper	positive pressurized breathing pproved or equivalent to maintain TLV. DN HAZARD: Product will not burn. y. Use care to avoid falls.
Neutralize with dil	UEL: NA ute acid, or sodium bicarbo	Water spray or t carbon dioxide involved. Section onate. Mop up and Sect ed container. Store	fog, foam, dry o or alcohol foa 6 - Accide flush to sewer t ion 7 - Har e in a corrosion	dia: chemical, m, if product ntal Releas with plenty of ndling and s	Special Fire F vapors. Wear apparatus MS UNUSUAL FII e Measure water. Floors r Storage tainer or a con	ighting Proced self-contained SHA/NIOSH Ap RE & EXPLOSI S S may be slipper	positive pressurized breathing pproved or equivalent to maintain TLV. DN HAZARD: Product will not burn. y. Use care to avoid falls.
Neutralize with dil	UEL: NA ute acid, or sodium bicarbo tore upright in original clos	Water spray or t carbon dioxide involved. Section onate. Mop up and Sect ed container. Store	fog, foam, dry o or alcohol foa 6 - Accide flush to sewer t ion 7 - Har e in a corrosion	dia: chemical, m, if product ntal Releas with plenty of ndling and so	Special Fire F vapors. Wear apparatus MS UNUSUAL FII e Measure water. Floors r Storage tainer or a con	ighting Procee self-contained SHA/NIOSH Ap RE & EXPLOSI S may be slipper atainer with a r	positive pressurized breathing pproved or equivalent to maintain TLV. DN HAZARD: Product will not burn. y. Use care to avoid falls.
Neutralize with dilu Store locked up. St	UEL: NA ute acid, or sodium bicarbo tore upright in original clos t OSHA PEL:	Water spray or t carbon dioxide involved. Section onate. Mop up and Sect ed container. Store	fog, foam, dry o or alcohol foa 6 - Accide flush to sewer t ion 7 - Har e in a corrosion	dia: chemical, m, if product ntal Releas with plenty of ndling and s n resistant cont osure Cont PPE	Special Fire F vapors. Wear apparatus MS UNUSUAL FII e Measure water. Floors r Storage tainer or a con rols/PPE	ighting Procee self-contained SHA/NIOSH Ap RE & EXPLOSI es may be slipper ntainer with a r	positive pressurized breathing pproved or equivalent to maintain TLV. DN HAZARD: Product will not burn. y. Use care to avoid falls. esistant liner.
Neutralize with dil Store locked up. St Ingredient	UEL: NA ute acid, or sodium bicarbo tore upright in original clos t OSHA PEL:	Water spray or t carbon dioxide involved. Section onate. Mop up and Sect ed container. Store Secti ACGIH TLV	fog, foam, dry o or alcohol foa 6 - Accider flush to sewer tion 7 - Har e in a corrosion on 8 - Expo Respiratory:	dia: chemical, m, if product ntal Releas with plenty of ndling and s n resistant cont osure Cont PPE	Special Fire F vapors. Wear apparatus MS UNUSUAL FII e Measure water. Floors r Storage tainer or a con rols/PPE	ighting Proces self-contained SHA/NIOSH Ap RE & EXPLOSI es may be slipper atainer with a r Ventilation: N General Hygi accordance v	positive pressurized breathing pproved or equivalent to maintain TLV. DN HAZARD: Product will not burn. y. Use care to avoid falls. esistant liner.

	Section 9 - Physical and Chemical Properties									
Appearance	Odor	Odor Threshold	рН	Melting Point	Boiling Point	Evaporation Rate	Flammability	Upper/Lower Flammability Limits	Vapor Pressure	
Colorless liquid	Mild	NE	13	NE	212ºF	>1(water =1)	NA	NA	17mm Hg	
Vapor Density	Density	Specific Gravity	pH (use dil)	Solubility	Partition coefficient	Auto Ignition Temp	Decomposit Ion Temp	Viscosity		
0.62 (air =1)	9.74	1.16	11	100% in water	NE	NA	NA	Water like		
	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								
Ingredient	Acute Toxicity (oral LD50) Rat	Acute Toxicity (derm. LD50) Rabbit	Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -Single Exposure	STOST Repeated Exposure
Potassium Hydroxide	213mg/kg	1350mg/kg	Corrosive	Not listed	No info	No info	No info	No info
All combined	2276 mg/kg	NE	Corrosive	Not listed	No info	No info	No info	No info

Other:

Castion 12	F aalaa	
Section 12	- E(6(0)(0)9	0]d1127210[0]1

No information available

Section 13 - Disposal Considerations

Products covered by this SDS, in their original form, are considered corrosive hazardous waste(waste code D002) according to RCRA(40 CFR 261). Dispose of in accordance with applicable Federal, State and Local regulations.

	Secti	ion 14 - Tra	Insport Info	ormation				
Basic Description (DOT,TDG)						Packing Group	LTD QTY	
	Caustic Alkali Liquids, n.o.s (Cont	8	Ξ	< 1Liter				
	Basic Descripti	Class	Packing Group	LTD QTY				
Caustic Alkali Liquids, n.o.s (Contains potassium hydroxide)						I	0.5L(max)	
Does not conta					fund amendm	ents and Reauthorization	Act of 1986.	
	de. For more information consult 4	0 CFR parts 30	02, 355, 370, 372	2, and 40 CFR p				
1: 03-28-2017	500	I	1		R-0	PPF - C		
		Prepared by: Environmental, Health and Safety Administrator.						
ned only as gui cation. The inf	dance for safe handling, use, proce ormation relates only to the specifi	ssing, storage	, transportation	n, disposal, and	l release and is	s not to be considered a v	varranty or	
	d: 03-28-2017 d: 03-28-2017 on provided in ned only as gui cation. The inf	Basic Description Caustic Alkali Liquids, n.o.s (Cont Basic Descripti Caustic Alkali Liquids, n.o.s (Cont Caustic Alkali Liquids, n.o.s (Cont Section Does not contain reportable chemicals under sec assium Hydroxide. For more information consult 4 Section d: 03-28-2017 on provided in this Safety Data Sheet is correct to ned only as guidance for safe handling, use, proce	Basic Description (DOT,TDG) Caustic Alkali Liquids, n.o.s (Contains potassiu Basic Description (IATA) Caustic Alkali Liquids, n.o.s (Contains potassiu Section 15 - Reg Does not contain reportable chemicals under sections 302, 304 ussium Hydroxide. For more information consult 40 CFR parts 30 Section 16 - C d: 03-28-2017 HMIS: Prepared by pon provided in this Safety Data Sheet is correct to the best of our ned only as guidance for safe handling, use, processing, storage cation. The information relates only to the specific material dest	Basic Description (DOT,TDG) Caustic Alkali Liquids, n.o.s (Contains potassium hydroxide) Basic Description (IATA) Caustic Alkali Liquids, n.o.s (Contains potassium hydroxide) Section 15 - Regulatory Inf Does not contain reportable chemicals under sections 302, 304, or 313 of Title ussium Hydroxide. For more information consult 40 CFR parts 302, 355, 370, 372 Section 16 - Other Information d: 03-28-2017 HMIS: Health 3 Prepared by: Environmenta Don provided in this Safety Data Sheet is correct to the best of our knowledge, ir ned only as guidance for safe handling, use, processing, storage, transportation cation. The information relates only to the specific material designated and more	Caustic Alkali Liquids, n.o.s (Contains potassium hydroxide) Basic Description (IATA) Caustic Alkali Liquids, n.o.s (Contains potassium hydroxide) Section 15 - Regulatory Information Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Super assium Hydroxide. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR p Section 16 - Other Information d: 03-28-2017 HMIS: Health 3 Flam 0 Prepared by: Environmental, Health and S on provided in this Safety Data Sheet is correct to the best of our knowledge, information and ned only as guidance for safe handling, use, processing, storage, transportation, disposal, and cation. The information relates only to the specific material designated and may not be valid	Basic Description (DOT,TDG) Class Caustic Alkali Liquids, n.o.s (Contains potassium hydroxide) 8 Basic Description (IATA) Class Caustic Alkali Liquids, n.o.s (Contains potassium hydroxide) 8 Caustic Alkali Liquids, n.o.s (Contains potassium hydroxide) 8 Caustic Alkali Liquids, n.o.s (Contains potassium hydroxide) 8 Section 15 - Regulatory Information Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments Issue To more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68 Section 16 - Other Information Ali 03-28-2017 HMIS: Health 3 Flam0 R-0 Prepared by: Environmental, Health and Safety Administion provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the ched only as guidance for safe handling, use, processing, storage, transportation, disposal, and release and is cation. The information relates only to the specific material designated and may not be valid for such material designated and may not be valid for such material designated and may not be valid for such material designated and may not be valid for such material designated and may n	Class Packing Group Caustic Alkali Liquids, n.o.s (Contains potassium hydroxide) 8 II Basic Description (IATA) Class Packing Group Caustic Alkali Liquids, n.o.s (Contains potassium hydroxide) 8 II Caustic Alkali Liquids, n.o.s (Contains potassium hydroxide) 8 II Section 15 - Regulatory Information Does not contain reportable chemicals under sections 302, 304, or 313 of Title III of the Superfund amendments and Reauthorization Issum Hydroxide. For more information consult 40 CFR parts 302, 355, 370, 372, and 40 CFR part 68 Section 16 - Other Information It 03-28-2017 HMIS: Health 3 Flam0 R - 0 PPE - C Prepared by: Environmental, Health and Safety Administrator. It best of our knowledge, information and belief at the date of its publication. The ed only as guidance for safe handling, use, processing, storage, transportation, disposal, and release and is not to be considered a w cation. The information relates only to the specific material designated and may not be valid for such material used in combination of the supericination in the source of the specific material designated and may not be valid for such material used in combination of the supericination combination of the such and may not be valid for such material used in combination of the such and may not be valid for su	

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