Name: Power Clean - Power Dish Other Name: N/A Recommended Use: All Temp dis Supplier Information: Power Clear Emergency Telephone: 800-424-9	Section 1: Identif Pro / Non-chlorinated	ication		Safety Data Sheet								
Other Name: N/A Recommended Use: All Temp dis Supplier Information: Power Clear	Pro / Non-chlorinated											
Recommended Use: All Temp dis Supplier Information: Power Clear			Date Issued: 06-17-2									
Supplier Information: Power Clear			Power Clean Code:	108221								
Emergency Telephone: 800-424-												
			formation: 513-621-8	500								
	Section 2: Hazard(s) Ic		n									
	Potential Health E											
Signal Word = Danger		Label Elen	nents:		~							
Hazard Category:												
Acute Oral Toxicity = 4 - Harmful			F	Tu V								
Acute Dermal Toxicity = 4 - Harm												
Skin Corrosion/Irritation = 1A to 1		d eye dama	ige									
Eye Damage/Irritation = 1 - Cause	es serious eye damage		×		Y							
Precautionary Statement:												
Prevention = Do not breathe dusts	s or mists, wash thoroughly after l	handling, w	ear protective gloves	, clothing, ey	e							
protection, face protection.	<u> </u>	0.	. 0	0. )								
Response = If swallowed, rinse m	outh, do not induce vomiting. Tak	ke off conta	minated clothing and	rinse skin w	ith water.							
Remove person to fresh air and k			-									
•	move contact lenses, if present a	•		• • •	,							
		-	-									
Storage = Store containers in an u				en not in use	<b>)</b> .							
Disposal = Review all federal, stat	te and local laws regarding dispos	sal of this p	roduct.									
Prolonged/Repeated Exposure Ef												
Eye: Similar to effects from acute	exposure											
Skin: Similar to effects from acute	e exposure except for expected da	amage to s	econdary tissue									
Inhalation: N/A												
ngestion: Similar to acute exposu												
ngestion: Similar to acute exposu **The above listed	potential effects are compiled bas			t SDS's**								
ngestion: Similar to acute exposu **The above listed	potential effects are compiled bas Section 3: Composition Inform	ation on Ir	ngredients									
ngestion: Similar to acute exposu **The above listed <u>CAS Number</u>	potential effects are compiled bas Section 3: Composition Inform Chemical Name	ation on Ir <u>% by Vol</u>	IngredientsRQ#OSHA	TWA	STEL							
ngestion: Similar to acute exposu **The above listed	potential effects are compiled bas Section 3: Composition Inform	ation on Ir	ngredients		<u>STEL</u> No Data							
ngestion: Similar to acute exposu **The above listed <u>CAS Number</u> 1310-73-2	potential effects are compiled bas Section 3: Composition Inform Chemical Name	ation on Ir <u>% by Vol</u> 12-17	IngredientsRQ#OSHA	TWA								
ngestion: Similar to acute exposu **The above listed <u>CAS Number</u> 1310-73-2	potential effects are compiled bas Section 3: Composition Inform Chemical Name Sodium hydroxide um ethylenediaminetetraacetate	ation on Ir <u>% by Vol</u> 12-17 <5	ngredients RQ# OSHA 1000	<u>TWA</u> 2mg/m <sup>3</sup>	No Data							
ngestion: Similar to acute exposu **The above listed CAS Number 1310-73-2 64-02-8 Tetrasodiu	potential effects are compiled bas Section 3: Composition Inform Chemical Name Sodium hydroxide um ethylenediaminetetraacetate %Phosphorus in pro	ation on Ir <u>% by Vol</u> 12-17 <5 oduct: <b>0%</b>	ngredients <u>RQ#</u> <u>OSHA</u> 1000 No Data	<u>TWA</u> 2mg/m <sup>3</sup> No Data	No Data No Data							
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ngestion: Similar to acute exposu **The above listed   CAS Number 1310-73-2 64-02-8 Tetrasodiu *Components listed above are ha components Eye: Flush affected area with larg Skin: Flush affected area with larg Skin: Flush affected area with larg nhalation: If symptoms are exper ngestion: Obtain medical attentio Flash Point: N/A Auto ignition Temperature: Not De Flammability Limits: N/A Extinguishing Media: Select exting	potential effects are compiled bas Section 3: Composition Inform Chemical Name Sodium hydroxide um ethylenediaminetetraacetate %Phosphorus in pro- azardous as defined in 29 CFR 19 are considered non-hazardous a Section 4: First Aid e quantities of water for at least 1 ge quantities of surrounding fi Section 5: Fire Fightin etermined guisher suitable for surrounding fi	ation on Ir <u>% by Vol</u> 12-17 <5 oduct: 0% 010.1200. and proprie Measures 5 minutes 15 minutes 0 Obtain m g Measure re ease Meas	Agreedients         RQ#       OSHA         1000       No Data         Their quantities are present of the strength of the strengt of the strength of the strength of the streng	TWA 2mg/m <sup>3</sup> No Data roprietary. Al tion if irritation ation persists ds: Use meth ling fire.	No Data No Data I remaining on persists. on s. ods							
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Auto ignition Temperature: Not Definition Temperature: Not	potential effects are compiled bas Section 3: Composition Inform <u>Chemical Name</u> Sodium hydroxide um ethylenediaminetetraacetate %Phosphorus in pro- azardous as defined in 29 CFR 19 a are considered non-hazardous a <u>Section 4: First Aid</u> e quantities of water for at least 1 ge quantities of surrounding fi <u>Section 5: Fire Fightin</u> etermined guisher suitable for surrounding fi <u>Section 6: Accidental Rele</u> rve all personal protective equipm that may apply to a release and di	ation on Ir <u>% by Vol</u> 12-17 <5 oduct: 0% 010.1200. <sup>-</sup> and proprie Measures 5 minutes 5 minutes . Obtain ma g Measure re ease Meas hent noted isposal of t	Agreedients         RQ#       OSHA         1000       No Data         Their quantities are preserved in their quantities         Obtain medical attention         Price Fighting Method         suitable for surround         Unusual Fire Hazard         ures         in sections 5 and 8. Consistential.	TWA 2mg/m <sup>3</sup> No Data roprietary. Al tion if irritation ation persists ds: Use meth ling fire.	No Data No Data I remaining on persists. on s. ods							
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Ingestion: Similar to acute exposu **The above listed p <u>CAS Number</u> 1310-73-2 64-02-8 Tetrasodiu **Components listed above are ha components Eye: Flush affected area with larg Skin: Flush affected area with larg Skin: Flush affected area with larg Inhalation: If symptoms are exper Ingestion: Obtain medical attentio Flash Point: N/A Auto ignition Temperature: Not De Flammability Limits: N/A Extinguishing Media: Select exting Containment and Clean up: Obse and federal laws and regulations t	potential effects are compiled bas Section 3: Composition Inform <u>Chemical Name</u> Sodium hydroxide um ethylenediaminetetraacetate %Phosphorus in pro- azardous as defined in 29 CFR 19 a are considered non-hazardous a <u>Section 4: First Aid</u> e quantities of water for at least 1 ge quantities of surrounding fi <u>Section 5: Fire Fightin</u> etermined guisher suitable for surrounding fi <u>Section 6: Accidental Rele</u> rve all personal protective equipm that may apply to a release and di	ation on Ir <u>% by Vol</u> 12-17 <5 oduct: 0% 010.1200. <sup>-</sup> and proprie Measures 5 minutes. 15 minutes . Obtain ma g Measures re ease Meas nent noted isposal of t nd Storag	gredients         RQ#       OSHA         1000       No Data         Their quantities are preserved in their quantities         Obtain medical atten         Obtain for surround         unusual Fire Hazard         ures         in sections 5 and 8. Consist material.	TWA 2mg/m <sup>3</sup> No Data roprietary. Al ** tion if irritation tion if irritation tion persists ts: Use meth ling fire. ts: N/A	No Data No Data I remaining on persists. on s. ods							
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	Section 8: Expos	are Controls					
CAS Number	Chemical Name	<u>OSHA</u>	TWA	<u>STEL</u>			
1310-73-2	Sodium hydroxide		2mg/m <sup>3</sup>	No Data			
64-02-8	Tetrasodium ethylenediaminetetraacetat	Э	No Data	No Data			
	s: Use with adequate ventilation						
	ndling and Spills: Wear safety glasses and c	hemical resis	tant gloves.				
Eyes: Safety glasses							
	ective gloves are recommended						
Inhalation: No respir	atory protection required w/ adequate ventila						
	Section 9: Physical and 0						
Physical Form: Liqui			Freezing/Melting Point: N/D				
Color: Clear Red	Specific Gravity: No Data		pH: >13				
Boiling Point: N/D	Viscosity: N/D	Vapor Der	nsity: N/D				
Vapor Pressure: N/E			•,				
	Section 10: Stability		ity				
Chemical Stability: S				Conditions to Avoid: N/A			
Materials to Avoid: N			<b>1</b>				
Section 11: Toxicological Information							
Special Hazard Information on Components: No known applicable information							
Listed on NTP Report? No Listed on IARC (Suspected Carcinogen)? No							
Listed on IARC (Sus		al Informati	<u></u>				
Section 12: Ecological Information           Ecotoxicity: This product is harmful to aquatic life         Bio accumulative Potential: N/D							
	•	in Soil? N/D					
	Section 13: Disposal		ons				
	•			product			
Review all federal, state and local laws regarding disposal of this product. Section 14: Transportation Information							
UN 1760, Corrosive Liquid, N.O.S., Class 8, PG II (Contains Sodium Hydroxide)							
	Section 15: Regulate						
Contents of this SDS comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200.							
TSCA Status: Sodium hydroxide and Tetrasodium ethylenediaminetetraacetate are chemical substances on this SDS							
subject to the Toxic Substances Control Act (TSCA) section 12(b) export notification requirements delineated at 40 CFR							
part 707. subpart D.		o) onpontinen					
	Chemical Listings: Yes						
CERCLA Hazardous Substances: N/A							
Section 311/312 Hazard Class: Yes (Sodium Hydroxide, Tetrasodium ethylenediaminetetraacetate)							
Section 313 Toxic Chemicals: N/A							
	Section 16: Other	Information					
Prepared by: P. Gra	Prepared by: P. Grado on 10/12/2017. The industrial hygiene and safe handling procedures are believed to be applicable.						
However, each user should review these recommendations in the specific context of the intended use and determine							
whether they are app	propriate.						