Section 1: Pro	duct & Company Identification		
Trade Name:	Competitor II	Date Prepared: May	23, 2015
SDS #:	793	Date Revised/Update	ed: August 8, 2018
EPA Reg. No.	10324-158-49058		
Product Use:	Bowl and toilet cleaner/disinfectant		
Manufacturer:	Wayne Concept 5005 Speedway Dr. Fort Wayne, IN 46825 Phone: (260) 482-8615		
Emergency:	INFOTRAC: (800) 535-5053		
Section 2: Haz	zardsIdentification		
Emergency	DANGER		
Overview:	Causes severe skin burns and serious eye to metals. Harmful if inhaled.	damage. May cause respiratory i	rritation. May be corros
	Serious Eye Damage/Eye Irritation: 1 Specific Target Organ Toxicity (Single E	kposure): 3	
Skin: Causes se Eyes: Causes se Inhalation: Mist will cause heada Ingestion: Inges	evere skin burns. erious eye damage. s and vapors can irritate the throat and respira ache and coughing. Severe exposure may lead stion can cause gastrointestinal irritation.	tory tract. High concentrations	•
Inhalation: Mist will cause heada Ingestion: Inges	n Effects: evere skin burns. erious eye damage. s and vapors can irritate the throat and respira ache and coughing. Severe exposure may lead stion can cause gastrointestinal irritation.	tory tract. High concentrations to chemical pneumonia.	•
Skin: Causes se Eyes: Causes se Inhalation: Mist will cause heada Ingestion: Inges Section 3: Con Alkyl dimethyl be Didecyl dimethyl Hydrogen chlorid	Effects: evere skin burns. erious eye damage. s and vapors can irritate the throat and respirate ache and coughing. Severe exposure may lead stion can cause gastrointestinal irritation. hposition/Information on Ingredients Ingredient enzyl ammonium chloride (C12-16) ammonium chloride	tory tract. High concentrations	Wt. % < 1 < 1 5 - 10 1 - 5
Skin: Causes se Eyes: Causes se Inhalation: Mist will cause heada Ingestion: Inges Section 3: Con Alkyl dimethyl be Didecyl dimethyl Hydrogen chlorid Amines, tallow a	Effects: evere skin burns. erious eye damage. s and vapors can irritate the throat and respirate ache and coughing. Severe exposure may lead stion can cause gastrointestinal irritation. hposition/Information on Ingredients Ingredient enzyl ammonium chloride (C12-16) ammonium chloride	tory tract. High concentrations to chemical pneumonia. CAS # 68424-85-1 7173-51-5 7647-01-0	< 1 < 1 5 - 10
Skin: Causes se Eyes: Causes se Inhalation: Mist will cause heada Ingestion: Inges Section 3: Con Alkyl dimethyl be Didecyl dimethyl Hydrogen chlorid Amines, tallow a	a Effects: evere skin burns. erious eye damage. s and vapors can irritate the throat and respirate ache and coughing. Severe exposure may lead stion can cause gastrointestinal irritation. nposition/Information on Ingredients Ingredient enzyl ammonium chloride (C12-16) ammonium chloride de lkyl, ethoxylated	tory tract. High concentrations to chemical pneumonia. CAS # 68424-85-1 7173-51-5 7647-01-0 61791-26-2 nutes, while holding eyelids open.	< 1 < 1 5 - 10 1 - 5 Remove contact
Skin: Causes se Eyes: Causes se Inhalation: Mist will cause heada Ingestion: Inges Section 3: Con Alkyl dimethyl be Didecyl dimethyl Hydrogen chlorid Amines, tallow a Section 4: Firs	Effects: evere skin burns. erious eye damage. s and vapors can irritate the throat and respirate ache and coughing. Severe exposure may lead stion can cause gastrointestinal irritation. Ingredient enzyl ammonium chloride (C ₁₂₋₁₆) ammonium chloride de lkyl, ethoxylated It Aid Measures Immediately flush eyes with water for 15-20 milenses, if present, after the first 5 minutes, the	tory tract. High concentrations to chemical pneumonia. CAS # 68424-85-1 7173-51-5 7647-01-0 61791-26-2 nutes, while holding eyelids open. n continue rinsing eye. Seek medi mediately with plenty of water for 1	< 1 < 1 5 - 10 1 - 5 Remove contact ical attention at

Ingestion:					
ingestion.	Il a poison control center or doctor immediately for treatment advice. Have person sip a glass of ter if able to swallow. Do not induce vomiting unless told to do so by a poison control center or ctor. Do not give anything by mouth to an unconscious person.				
Note to Physician:	bable mucosal damage may contraindicate the use of gastric lavage.				
ection 5: Fire F	ighting Measures				
Flash Point:	None to boiling.				
Upper & Lov Limits	er Flame Not determined.				
Extinguishin	g Media: Select for surrounding material.				
Fire Fighting Equipment & Instructions:					
Hazardous C Products:	ombustion Contact with metals will generate hydrogen gas.				
Unusual Fire Hazards	Explosion Explosive mixtures can form with air. Combustion products are toxic. Solvent vapors can travel to an ignition source and flash back.				
ection 6: Acci	dental ReleaseMeasures				
oill and Leak P	ocedures				
<u>pill and Leak P</u> Emergency <i>I</i>					
	Action: Isolate spill or leak area immediately. Keep unauthorized personnel away. Stay upwind. Keep out of low areas where vapors may accumulate. Eliminate all ignition sources (no smoking, flares, sparks or flames in immediate area).				
Emergency /	Action:Isolate spill or leak area immediately. Keep unauthorized personnel away. Stay upwind. Keep out of low areas where vapors may accumulate. Eliminate all ignition sources (no smoking, flares, sparks or flames in immediate area).::Ventilate closed spaces before entering. All equipment used when handling the product must be grounded. Floor will be slippery. Do not touch or walk through spilled material. Stop leak if you can do it without risk. A vapor suppressing foam may be used to reduce vapors. Prevent entry into waterways, sewers, basements or confined areas. Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers. Use clean non-sparking				
Spill Cleanur	Action:Isolate spill or leak area immediately. Keep unauthorized personnel away. Stay upwind. Keep out of low areas where vapors may accumulate. Eliminate all ignition sources (no smoking, flares, sparks or flames in immediate area).::Ventilate closed spaces before entering. All equipment used when handling the product must be grounded. Floor will be slippery. Do not touch or walk through spilled material. Stop leak if 				
Emergency / Spill Cleanur	Action:Isolate spill or leak area immediately. Keep unauthorized personnel away. Stay upwind. Keep out of low areas where vapors may accumulate. Eliminate all ignition sources (no smoking, flares, sparks or flames in immediate area).c:Ventilate closed spaces before entering. All equipment used when handling the product must be grounded. Floor will be slippery. Do not touch or walk through spilled material. Stop leak if 				
Emergency / Spill Cleanup Large Spills:	Isolate spill or leak area immediately. Keep unauthorized personnel away. Stay upwind. Keep out of low areas where vapors may accumulate. Eliminate all ignition sources (no smoking, flares, sparks or flames in immediate area).:Ventilate closed spaces before entering. All equipment used when handling the product must be grounded. Floor will be slippery. Do not touch or walk through spilled material. Stop leak if you can do it without risk. A vapor suppressing foam may be used to reduce vapors. Prevent entry into waterways, sewers, basements or confined areas. Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers. Use clean non-sparking 				
Emergency / Spill Cleanur Large Spills: Section 7: Hand Handling Pro	Isolate spill or leak area immediately. Keep unauthorized personnel away. Stay upwind. Keep out of low areas where vapors may accumulate. Eliminate all ignition sources (no smoking, flares, sparks or flames in immediate area).::Ventilate closed spaces before entering. All equipment used when handling the product must be grounded. Floor will be slippery. Do not touch or walk through spilled material. Stop leak if you can do it without risk. A vapor suppressing foam may be used to reduce vapors. Prevent entry into waterways, sewers, basements or confined areas. Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers. Use clean non-sparking tools to collect absorbed material.Dike far ahead of liquid spill for later disposal. Water spray may reduce vapor but will increase foaming. Water may not prevent ignition in closed spaces.Iling & Storagecedures:Avoid contact with skin and eyes. Use good personal hygiene practices. Wash hands before eating, drinking, smoking, or using toilet facilities. Wash thoroughly after work using soap and water.edures:Keep the container tightly closed and in a cool, well-ventilated place. Keep from freezing. Do not handle or store near an open flame, heat or other sources of ignition. Prevent				
Emergency / Spill Cleanur Large Spills: Section 7: Hand Handling Pro	Iction: Isolate spill or leak area immediately. Keep unauthorized personnel away. Stay upwind. Keep out of low areas where vapors may accumulate. Eliminate all ignition sources (no smoking, flares, sparks or flames in immediate area). : Ventilate closed spaces before entering. All equipment used when handling the product must be grounded. Floor will be slippery. Do not touch or walk through spilled material. Stop leak if you can do it without risk. A vapor suppressing foam may be used to reduce vapors. Prevent entry into waterways, sewers, basements or confined areas. Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers. Use clean non-sparking tools to collect absorbed material. Dike far ahead of liquid spill for later disposal. Water spray may reduce vapor but will increase foaming. Water may not prevent ignition in closed spaces. Iling & Storage cedures: Avoid contact with skin and eyes. Use good personal hygiene practices. Wash hands before eating, drinking, smoking, or using toilet facilities. Wash thoroughly after work using soap and water. edures: Keep the container tightly closed and in a cool, well-ventilated place. Keep from freezing. Do not handle or store near an open flame, heat or other sources of ignition. Prevent electrostatic charge buildup by using common bonding and grounding techniques.				
Emergency / Spill Cleanur Large Spills: Section 7: Hand Handling Pro Storage Proc Storage Proc	Iction: Isolate spill or leak area immediately. Keep unauthorized personnel away. Stay upwind. Keep out of low areas where vapors may accumulate. Eliminate all ignition sources (no smoking, flares, sparks or flames in immediate area). Image: Ventilate closed spaces before entering. All equipment used when handling the product must be grounded. Floor will be slippery. Do not touch or walk through spilled material. Stop leak if you can do it without risk. A vapor suppressing foam may be used to reduce vapors. Prevent entry into waterways, sewers, basements or confined areas. Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers. Use clean non-sparking tools to collect absorbed material. Dike far ahead of liquid spill for later disposal. Water spray may reduce vapor but will increase foaming. Water may not prevent ignition in closed spaces. Iling & Storage cedures: Avoid contact with skin and eyes. Use good personal hygiene practices. Wash hands before eating, drinking, smoking, or using toilet facilities. Wash thoroughly after work using soap and water. edures: Keep the container tightly closed and in a cool, well-ventilated place. Keep from freezing. Do not handle or store near an open flame, heat or other sources of ignition. Prevent electrostatic charge buildup by using common bonding and grounding techniques. sure Controls/Personal Protection Use general ventilation. Local exhaust is suggested fro use, where possible, in				
Emergency / Spill Cleanur Large Spills: Section 7: Hand Handling Pro Storage Proc Storage Proc	Isolate spill or leak area immediately. Keep unauthorized personnel away. Stay upwind. Keep out of low areas where vapors may accumulate. Eliminate all ignition sources (no smoking, flares, sparks or flames in immediate area). Isolate closed spaces before entering. All equipment used when handling the product must be grounded. Floor will be slippery. Do not touch or walk through spilled material. Stop leak if you can do it without risk. A vapor suppressing foam may be used to reduce vapors. Prevent entry into waterways, sewers, basements or confined areas. Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers. Use clean non-sparking tools to collect absorbed material. Dike far ahead of liquid spill for later disposal. Water spray may reduce vapor but will increase foaming. Water may not prevent ignition in closed spaces. Illing & Storage cedures: Avoid contact with skin and eyes. Use good personal hygiene practices. Wash hands before eating, drinking, smoking, or using toilet facilities. Wash thoroughly after work using soap andwater. edures: Keep the container tightly closed and in a cool, well-ventilated place. Keep from freezing. Do not handle or store near an open flame, heat or other sources of ignition. Prevent electrostatic charge buildup by using common bonding and grounding techniques. sure Controls/Personal Protection Controls: Use general ventilation. Local exhaust is suggested fro use, where possible, in enclosed or confined spaces.				

Respiratory:	respirato Ventilatio	r or an organic/vapor removir on and other forms of enginee I exposures. Respiratory pro	itation is experienced, a NIOSH/ ng cartridge respirator protection ring controls are often the prefer tection may be needed for non-ro	device should be worn. red means for controlling
General:	Eyewasł	n fountain and emergency sho	owers are recommended.	
Hydrogen chloride: 5	5 ppm (AC		lines:	
Section 9: Physical &				
Flash Point:		ne to boiling.		
Specific Gravity:		43 (~8.68 lbs/gal)		
Percent Volatiles:	No	t determined		
Vapor Pressure:	20	mmHg		
VOC Content	No	t determined		
Vapor Density: Viscosity:	-	t determined. t determined		
Evaporation Rate:	Slo	wer than water		
Solubility:		mplete		
рН :	1 -	1.5		
Appearance and Oc	lor: Op	aque blue liquid with mint fra	grance.	
Section 10: Stability 8	Reactivit	ÿ		
Chemical Stability:		Material isstable.		
Conditions to Avoi	d:	Keep away from heat and	d strong oxidizing agents.	
Incompatibilities:		Carbonates, alkalis, pow	dered metals, chlorine, amines, a	amides, phenols, cresoles.
Hazardous Decomp	osition:	Hydrogen gas; phosphor	ous oxides by thermal decompo	sition.
Hazardous Polyme	rization:	Will not occur.		
Section 11: Toxicolog	icalInforr	nation		
Carcinogenicity NTP, or OSHA.		This product and its compo	pnentsare not considered to be a	carcinogen by IARC, ACGIH
Component:		LD50 Oral:	LC50 Inhalation:	LD50 Dermal:
Hydrogen chlori	de	900 mg/kg (Rabbit)	1108 ppm 1h (Mouse)	
Amines, tallow alkyl, eth	noxylated	500 – 5000 mg/kg (Rat)		
r anni 100, tanon antyn, oa				

Section 12: Ecological Information	'n	
Ecotoxicity No information available	lable for components toxicity to aquatic life. May be harmful to ac	quatic life.
Environmental Fate		
This product is biodegradable		
Section 13: Disposal Considerati	ons	
DisposalInstructions		
in a sanitary landfill, or by other p disposed of by incineration, or if all PESTICIDE DISPOSAL: Pesticion rinsate is a violation of federal law	rinse (or equivalent). Then offer for recycling or reconditioning, or p rocedures approved by state and local authorities. In addition, pla owed by state and local authorities, by burning. If burned, stay out of le wastes are acutely hazardous. Improper disposal of excess per by If these wastes cannot be disposed of by use according to label in Control Agency, or the Hazardous W aste Representative at the	stic containers may be of smoke. sticide, spray mixture or nstructions, contact your
Section 14: Transport Informatio	h	
•		
DOT/IMDG/IATA Hazard Classific Hazardous: N Shipping Name: CONSUMER CC Freight Class: 55		
Section 15: RegulatoryInformati	on	
US Federal regulations	This product is considered a pesticide, and is therefore excluded TSCA Regulations.	d from United States
CERCLA(Superfund)reportableq	uantity Hydrogen chloride 5000 lbs. RQ	
Superfund Amendments and reau	uthorization Act of 1986 (SARA)	
Section 302 extremely haza	rdous substance Hydrogen chloride	
Section 311 hazardous che	mical Hydrogen chloride	
Section 313	Hydrogen chloride	
Inventory Status		
Australia	Australian Inventory of Chemical Substances (AICA)	No
Canada	Domestic Substances List (DSL)	No
Canada	Non-Domestic Substances List (NDSL)	No
China	Inventory of Existing Chemical Substances in China (IECSC)	No
Europe	European Inventory of New and Existing Chemicals (EINECS)	Yes
Europe	European List of Notified Chemical Substances (ELINCS)	No
Japan Korea	Inventory of Existing and New Chemical Substances (ENCS)	No No
New Zealand	Existing Chemicals List (ECL) New Zealand Inventory	No
Philippines	Philippine Inventory of Chemicals and Chemical Substances (PIC	

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Dies	and Puerto	Taxia Substances Control Act (TSOA) lauretaria	Nie
Rico		Toxic Substances Control Act (TSCA) Inventory	No
		A "yes" indicates that all the components of this product comply wi requirements administered by the governing country(s)	th the inventory
State regulations			
US New Jerse substance: Hyd		and, Pennsylvania, Minnesota, Massachusetts, Louisiana RTK Sub	ostances: Listed
California Proposition	165:	This product is not listed, but it may contain impurities/trace element State of California to cause cancer or reproductive toxicity as listed Proposition 65 State Drinking Water and Toxic EnforcementAct.	
Section 16: Other Inf	ormation		
Hazard Ratings	HMIS (II)	NFPA	
Health Flammability	2 0	2 0	
Reactivity PPE	1 C	1	
Disclaimer			
permitted by applicable	e law, nothing ncluding any ng rights to u	s designed only as guidance for the product to which it applies. To g contained herein creates any legal obligation including contractual ob warranties of merchantability or fitness for particular purpose; or conf ise trademarks or a license to use patents, issued or pending. The inf 's own study and the work of others, and is subject to change at any	ligations, express ers any intellectu ormation contain
property rights, includir nerein is based on a motice. There is no wa nerein, and neither the iable to any party for connection with accura	rranty, expres provider nor the damages icy, complete	ssed or implied, as to the accuracy, completeness or adequacy of the ir the manufacturer (nor agents, directors, officers, contractors or empl s of any nature, including direct, special or consequential damages eness, adequacy or furnishing of any information in the SDS, or in any ereceipt and use of this information constitutes consent to these terms an	nformation contain loyees of either) a arising out of or y other way relate
property rights, includir nerein is based on a motice. There is no wa nerein, and neither the iable to any party for connection with accura	rranty, expres provider nor the damages icy, complete	ssed or implied, as to the accuracy, completeness or adequacy of the ir the manufacturer (nor agents, directors, officers, contractors or empl s of any nature, including direct, special or consequential damages eness, adequacy or furnishing of any information in the SDS, or in any	nformation contain loyees of either) a arising out of or y other way relat
property rights, includir nerein is based on a motice. There is no wa nerein, and neither the iable to any party for connection with accura	rranty, expres provider nor the damages icy, complete	ssed or implied, as to the accuracy, completeness or adequacy of the ir the manufacturer (nor agents, directors, officers, contractors or empl s of any nature, including direct, special or consequential damages eness, adequacy or furnishing of any information in the SDS, or in any	nformation contain loyees of either) a arising out of or y other way relat
property rights, includir nerein is based on a motice. There is no wa nerein, and neither the iable to any party for connection with accura	rranty, expres provider nor the damages icy, complete	ssed or implied, as to the accuracy, completeness or adequacy of the ir the manufacturer (nor agents, directors, officers, contractors or empl s of any nature, including direct, special or consequential damages eness, adequacy or furnishing of any information in the SDS, or in any	nformation contain loyees of either) a arising out of or y other way relat
property rights, includir herein is based on a motice. There is no wa herein, and neither the liable to any party for connection with accura	rranty, expres provider nor the damages icy, complete	ssed or implied, as to the accuracy, completeness or adequacy of the ir the manufacturer (nor agents, directors, officers, contractors or empl s of any nature, including direct, special or consequential damages eness, adequacy or furnishing of any information in the SDS, or in any	nformation contain loyees of either) a arising out of or y other way relate
property rights, includir herein is based on a m notice. There is no wa herein, and neither the liable to any party for connection with accura	rranty, expres provider nor the damages icy, complete	ssed or implied, as to the accuracy, completeness or adequacy of the ir the manufacturer (nor agents, directors, officers, contractors or empl s of any nature, including direct, special or consequential damages eness, adequacy or furnishing of any information in the SDS, or in any	nformation contain loyees of either) a arising out of or y other way relate