32 HEPTAGON Disinfectant Cleaner Date Prepared: 12/11/2000 Date Revised: 12/11/2000

______ 1. PRODUCT AND COMPANY IDENTIFICATION _____

Product Name/Use: 32 HEPTAGON Disinfectant Cleaner Product Synonyms: Command Center 32 HEPTAGON Disinfectant Cleaner Concentrate; Outpost 32 HEPTAGON Disinfectant Cleaner Concentrate; HEPTAGON Disinfectant Cleaner MANUFACTURER: The Butcher Company

67 Forest Street

Marlborough, MA 01752-3012

Butcher Telephone Number: 800-225-9475

Emergency Telephone (24 hours): 800-228-5635

CHEMTREC (U.S./Can.): 800-424-9300 CHEMTREC (Int'1): +1 703-527-3887

2. COMPOSITION / INFORMATION ON INGREDIENTS

INGREDIENT(S)	CAS NO.	% BY WEIGHT
n-Alkyl dimethylbenzyl ammonium		
chloride	68391-01-5	1 - 3
n-Alkyl dimethyl ethyl benzyl		
ammonium chloride	68956-79-6	1 - 3
Sodium carbonate	497-19-8	3 - 5
Poly(oxy-1,2-ethanediyl), alpha-		
(nonylphenyl)-omega-hydroxy-	9016-45-9	3 - 5

See Section 8 for Exposure Limits

NA - Not Applicable

OSHA REGULATORY STATUS: This product is classified as hazardous under OSHA regulations.

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW: Clear, Yellow Liquid. Mild Detergent Odor. Causes Eye and Skin Burns. Harmful if Swallowed.

POTENTIAL HEALTH EFFECTS (See Section 11 for Toxicological Information)

PRIMARY ROUTE(s) OF EXPOSURE:

Eye: X

Skin Contact: X Skin Absorption: Inhalation: X

Ingestion: X

EFFECTS OF ACUTE EXPOSURE

EYES: Causes eye burns. Symptoms may include pain, tearing, redness, and eye injury.

SKIN: Causes skin burns. Symptoms may include pain, redness, swelling, scarring, and skin damage.

INHALATION: High concentrations of vapor or mist may cause nose, throat and respiratory tract irritation. Symptoms may include coughing and a burning sensation in the nose and throat.

INGESTION: Harmful if swallowed. May cause mouth, throat and stomach burns. Symptoms may include nausea, vomiting, diarrhea, and severe stomach pain. May also cause central nervous system effects including headache, dizziness and weakness.

EFFECTS OF CHRONIC EXPOSURE: Prolonged or repeated contact may cause skin irritation.

MEDICAL CONDITIONS AGGRAVATED: May aggravate pre-existing eye, skin and respiratory conditions.

4. FIRST AID MEASURES

EYES: Immediately flush eyes with plenty of water while holding eyelids apart. After initial flushing, remove any contact lenses and continue flushing for at least 15 minutes. Do not put any medication in the victim's eyes unless instructed by a physician. Get immediate medical attention.

SKIN: Immediately flush with plenty of water, then wash with soap and water. Remove saturated clothing. Get medical attention if irritation develops or persists. Thoroughly wash (or discard) clothing and shoes before

INHALATION: Remove to fresh air. If not breathing, give respiration; if breathing is difficult, give oxygen (by trained personnel only). Get medical attention if symptoms persist.

INGESTION: Do not induce vomiting. Drink large quantities of water. Get immediate medical attention. Never give anything by mouth to an unconscious person.

NOTES TO PHYSICIAN: Possible mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

5. FIRE FIGHTING MEASURES

FLASH POINT AND METHOD: >200 deg F 93 deg C TCC FLAMMABLE LIMITS: Not applicable.

AUTOIGNITION TEMPERATURE: Not applicable.

EXTINGUISHING MEDIA: Use extinguishing media appropriate for surrounding fire.

HAZARDOUS COMBUSTION PRODUCTS: Normal products of combustion (carbon monoxide and carbon dioxide).

FIRE AND EXPLOSION HAZARDS: None known.

FIRE FIGHTING INSTRUCTIONS: This product is not flammable. As in any fire, ${\tt MSHA/NIOSH}$ approved self-contained breathing apparatus (SCBA) and full protective gear should be worn.

_____ 6. ACCIDENTAL RELEASE MEASURES

See Section 8, Exposure Controls/Personal Protection and Section 3, Hazard Identification. Floors may be slippery. Use care to avoid falling. Contain and isolate spill. Keep non-essential personnel from entering spill area. Use mop, absorbent, or wet vacuum to collect material for proper disposal. Rinse area with water.

7. HANDLING AND STORAGE

HANDLING: Follow label use directions. Do not mix with other chemicals unless instructed by label directions. Avoid contact with eyes, skin and clothing. Wash thoroughly after handling. Remove contaminated clothing. Wash clothing and equipment before reuse.

STORAGE: Keep container closed when not in use. Store away from incompatible materials. (See Section 10, Stability and Reactivity).

_____ 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

PERSONAL PROTECTIVE EQUIPMENT (PPE)

EYE: Where eye contact is possible, wear chemical splash goggles (ANSI Z87.1-approved).

SKIN: Where skin contact is possible, chemical-resistant gloves should be worn. When additional skin contact is pos- sible, other protective equipment and clothing (e.g., footwear) may be needed. All contaminated clothing should be removed immediately and cleaned (or discarded) before reuse.

RESPIRATORY: No respiratory protection is required if ventilation is adequate. ENGINEERING CONTROLS: Good general room ventilation is expected to be adequate.			12. ECOLOGICAL INFORMATIONNo data available.			
						EXPOSURE LIMITS:
INGREDIENT(S)	OSHA PI	EL/STEL ACC	GIH TLV/STEL			
n-Alkyl dimethylbenzyl				Disposal of this material s local, state or provincia		
ammonium chloride	NA	NA		unused product, as manufa		
n-Alkyl dimethyl ethyl				waste in accordance with	40 CFR 261. T	he product has not
benzyl ammonium chlori	ide NA	NA		been evaluated by the Tox		
Sodium carbonate	NA	NA		Procedure (TCLP). Accordi		
Poly(oxy-1,2-ethanediy)	1),			responsibility of the was	te generator	to ensure proper
alpha-(nonylphenyl)-				disposal.		
omega-hydroxy-	NA	NA		14. TRANSP	ORT INFORMATI	
NA - Not Available				DOT/TDG HAZARDOUS MATERIAL		
9. PHYSICAL	L AND CHEMICA	AL PROPERTIES	S			
PHYSICAL STATE: Liquid				15. REGULAT	ORY INFORMATI	
ODOR: Mild Detergent				Not meant to be all-inclusi	ve-selected r	egulations
APPEARANCE: Clear, Yell	low			represented.		
ph: 11.2 to 12.2 PERCENT VOLATILE BY WE	TCUT: Na+ N	ailabla		UNITED STATES SARA TITLE III (SUPERFUND AMENDMENTS AND REAUTHORIZATION		
VAPOR PRESSURE: 22.3 mm		allable		ACT)	AMENDMENIS A	ND REAUTHORIZATION
VAPOR DENSITY: Not Avai	_			· ·	ES: Under 40	CFR 370.2 this
BOILING POINT: 200 deg		C		311/312 HAZARD CATEGORIES: Under 40 CFR 370.2, this product meets the following hazard category:		
FREEZING/MELTING POINT				Immediate.		
SOLUBILITY IN WATER: Co	omplete			313 REPORTABLE INGREDIENTS: Ingredients in this product		
EVAPORATION RATE: 0.4(r	n-Butyl Aceta	ate=1)		are not currently sub	ject to notif	ication.
SPECIFIC GRAVITY: 1.04				CERCLA (COMPREHENSIVE RES	PONSE, COMPEN	SATION, AND
VISCOSITY: Water Thin				LIABILITY ACT)		
OCTANOL/WATER PARTITION		T: Not Availa	able	CERCLA REGULATORY: None		
ODOR THRESHOLD: Not Ava				product are reportabl EPA	e under CERCL	Α.
	BILITY AND RE			EPA REG. NO: 61178-1-71	76	
				TSCA (TOXIC SUBSTANCE CON		
STABILITY (CONDITIONS 7	TO AVOID): St	table.		TSCA STATUS: This produ		ith all TSCA
POLYMERIZATION: Will no	ot occur.			inventory requirement	s.	
HAZARDOUS DECOMPOSITION	N: None know	n.		MASSACHUSETTS, NEW JERSEY	, PENNSYLVANI	A RIGHT-TO-KNOW:
INCOMPATIBLE MATERIALS		_		INGREDIENT(S)		STATE LISTING
		NFORMATION				
				Water	7732-18-5	Not Listed
ACUTE DATA: This produc	ct causes eye	e and skin b	urns. Based	n-Alkyl dimethylbenzyl	7732-18-5	Not Listed
ACUTE DATA: This production acute toxicity tes	ct causes eye sting, this p	e and skin b product is ha	urns. Based armful if	n-Alkyl dimethylbenzyl ammonium chloride		
ACUTE DATA: This produc	ct causes eye sting, this p	e and skin bu product is ha to be toxic l	urns. Based armful if by skin	n-Alkyl dimethylbenzyl	7732-18-5 68391-01-5	Not Listed
ACUTE DATA: This product on acute toxicity tes swallowed. It is not	ct causes eye sting, this p considered to owing data and	e and skin bu product is ha to be toxic l	urns. Based armful if by skin	n-Alkyl dimethylbenzyl ammonium chloride n-Alkyl dimethyl ethyl	7732-18-5 68391-01-5	Not Listed
ACUTE DATA: This product on acute toxicity test swallowed. It is not absorption. The follow	ct causes eye sting, this p considered to owing data and edients:	e and skin bu product is ha to be toxic l re available	urns. Based armful if by skin for this	n-Alkyl dimethylbenzyl ammonium chloride n-Alkyl dimethyl ethyl benzyl ammonium chloride	7732-18-5 68391-01-5 68956-79-6	Not Listed Not Listed Not Listed
ACUTE DATA: This product on acute toxicity test swallowed. It is not absorption. The follow product and its ingress.	ct causes eye sting, this p considered to owing data and edients:	e and skin bu product is ha to be toxic l re available	urns. Based armful if by skin for this	n-Alkyl dimethylbenzyl ammonium chloride n-Alkyl dimethyl ethyl benzyl ammonium chloride Sodium carbonate	7732-18-5 68391-01-5 68956-79-6 497-19-8	Not Listed Not Listed Not Listed
ACUTE DATA: This product on acute toxicity test swallowed. It is not absorption. The follow product and its ingresproduct and its ingresproduct/	ct causes eye sting, this p considered to owing data an edients: ORAL LD50 (rat)	e and skin be product is he to be toxic lare available DERMAL LD50 (rabbit)	urns. Based armful if by skin for this INHALATION LC50 (rat)	n-Alkyl dimethylbenzyl ammonium chloride n-Alkyl dimethyl ethyl benzyl ammonium chloride Sodium carbonate Poly(oxy-1,2-ethanediyl), alpha-(nonylphenyl)-omega- hydroxy-	7732-18-5 68391-01-5 68956-79-6 497-19-8	Not Listed Not Listed Not Listed Not Listed Not Listed
ACUTE DATA: This product on acute toxicity test swallowed. It is not absorption. The folloproduct and its ingresproduct and its ingr	ct causes eye sting, this p considered to owing data an edients: ORAL LD50 (rat)	e and skin be product is he to be toxic lare available DERMAL LD50 (rabbit)	urns. Based armful if by skin for this INHALATION LC50 (rat)	n-Alkyl dimethylbenzyl ammonium chloride n-Alkyl dimethyl ethyl benzyl ammonium chloride Sodium carbonate Poly(oxy-1,2-ethanediyl), alpha-(nonylphenyl)-omega- hydroxy- NA - Not Applicable	7732-18-5 68391-01-5 68956-79-6 497-19-8	Not Listed Not Listed Not Listed Not Listed Not Listed
ACUTE DATA: This product on acute toxicity test swallowed. It is not absorption. The follow product and its ingree	ct causes eye sting, this p considered to wing data an edients: ORAL LD50 (rat) 5000 mg/kg	e and skin by product is he to be toxic l re available DERMAL LD50 (rabbit) >2000 mg/kg	urns. Based armful if by skin for this INHALATION LC50 (rat) Not Available	n-Alkyl dimethylbenzyl ammonium chloride n-Alkyl dimethyl ethyl benzyl ammonium chloride Sodium carbonate Poly(oxy-1,2-ethanediyl), alpha-(nonylphenyl)-omega- hydroxy- NA - Not Applicable	7732-18-5 68391-01-5 68956-79-6 497-19-8	Not Listed Not Listed Not Listed Not Listed Not Listed
ACUTE DATA: This product on acute toxicity test swallowed. It is not absorption. The followed product and its ingressive and it	ct causes eye sting, this p considered to wing data an edients: ORAL LD50 (rat) 5000 mg/kg	e and skin be product is he to be toxic le re available DERMAL LD50 (rabbit)	urns. Based armful if by skin for this INHALATION LC50 (rat) Not Available Not	n-Alkyl dimethylbenzyl ammonium chloride n-Alkyl dimethyl ethyl benzyl ammonium chloride Sodium carbonate Poly(oxy-1,2-ethanediyl), alpha-(nonylphenyl)-omega- hydroxy- NA - Not Applicable	7732-18-5 68391-01-5 68956-79-6 497-19-8 9016-45-9	Not Listed Not Listed Not Listed Not Listed
ACUTE DATA: This product on acute toxicity test swallowed. It is not absorption. The follow product and its ingressive product an	ct causes eye sting, this p considered to owing data an edients: ORAL LD50 (rat) 5000 mg/kg	e and skin by product is he to be toxic l re available DERMAL LD50 (rabbit) >2000 mg/kg	urns. Based armful if by skin for this INHALATION LC50 (rat) Not Available Not Available	n-Alkyl dimethylbenzyl ammonium chloride n-Alkyl dimethyl ethyl benzyl ammonium chloride Sodium carbonate Poly(oxy-1,2-ethanediyl), alpha-(nonylphenyl)-omega- hydroxy- NA - Not Applicable 16. OTHE	7732-18-5 68391-01-5 68956-79-6 497-19-8 9016-45-9	Not Listed Not Listed Not Listed Not Listed
ACUTE DATA: This product on acute toxicity test swallowed. It is not absorption. The follow product and its ingress. PRODUCT/ INGREDIENT	ct causes eye sting, this p considered to owing data an edients: ORAL LD50 (rat) 5000 mg/kg	e and skin by product is he to be toxic l re available DERMAL LD50 (rabbit) >2000 mg/kg	urns. Based armful if by skin for this INHALATION LC50 (rat) Not Available Not Available Not	n-Alkyl dimethylbenzyl ammonium chloride n-Alkyl dimethyl ethyl benzyl ammonium chloride Sodium carbonate Poly(oxy-1,2-ethanediyl), alpha-(nonylphenyl)-omega- hydroxy- NA - Not Applicable 16. OTHE HMIS RATING	7732-18-5 68391-01-5 68956-79-6 497-19-8 9016-45-9	Not Listed Not Listed Not Listed Not Listed
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ACUTE DATA: This product on acute toxicity test swallowed. It is not absorption. The follow product and its ingressive product and its ingressive product. PRODUCT/ INGREDIENT	ct causes eye sting, this p considered to owing data an edients: ORAL LD50 (rat) 5000 mg/kg 500 mg/kg	e and skin be product is he to be toxic le re available DERMAL LD50 (rabbit) >2000 mg/kg >2000 mg/kg	urns. Based armful if by skin for this INHALATION LC50 (rat) Not Available Not Available Not	n-Alkyl dimethylbenzyl ammonium chloride n-Alkyl dimethyl ethyl benzyl ammonium chloride Sodium carbonate Poly(oxy-1,2-ethanediyl), alpha-(nonylphenyl)-omega- hydroxy- NA - Not Applicable 16. OTHE HMIS RATING HEALTH: - 3 FLAMMABILITY: 0	7732-18-5 68391-01-5 68956-79-6 497-19-8 9016-45-9	Not Listed Not Listed Not Listed Not Listed
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NTP, IARC, or ACGIH or regulated as a carcinogen by OSHA.

SYNERGISTIC MATERIALS: No data available.

MSDS STATUS

Revision #: 4

This MSDS replaces the January 04, 2000 MSDS. Any changes

in information are as follows:

In Section 1: Prepared By Date Prepared [] Print CHEMTREC Phone Number

In Section 3: Emergency Overview - Immediate Concerns
 Signs & Symptoms - Skin

In Section 8: Skin Protection

In Section 9: Odor (pH) (From) (pH) (To) (Group Field)
for Vapor Pressure Density Odor Threshold (Group
Field) for Freezing Point (Group Field) for Percent
Volatile Coeff Oil/Water

In Section 10: Hazardous Decomposition Products

In Section 11: Reproduction Toxicological

In Section 15: OSHA Hazard Comm. Rule

APPROVED BY: EH&S/Regulatory Affairs

APPROVAL DATE: 12/11/2000

The information on this data sheet represents our current data and best opinion as to the proper use in handling of the product under normal foreseeable conditions. Any use of this product which is not in conformance with this data sheet or product label, or which involves using the product in combination with any other product or any other process is the responsibility of the user.

MSDS No: 4286

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COMPAS Code: 29252270