SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION					
PRODUCT NAME: DISPATCH® HOSPITAL PRODUCT NUMBER: 68963-8 oz Pump Spray B 68967-22 oz Trigger Spray 68970-32 oz Trigger Spray 68832-32 oz Pull Top Bott 68973-64 oz Refill 68978-128 oz Refill.	ottle y Bottle y Bottle	DISINFEC	TANT WITH BL DATE: July		
TRADE NAME: Dispatch® Hospital Cleaner Disinfectant With Bleach. GENERAL USE: Hospital Disinfectant CHEMICAL FAMILY: Sodium Hypochlorite PRODUCT DESCRIPTION: Bleach disinfectant formula packaged in plastic containers. Mild bleach odor.	DIS Hospita	L CLEAN		CTANT WITH BLEACH	
	DATE PREPARED: July 10, 2009				
Caltech Industries, Inc.	SUPERSED	-	November 15	, 2004 ION / Customer Service	
ADDRESS (NUMBER, STREET, P.O. BOX) 4520 E. Ashman Road, Suite C	TELEPHONE		-OR INFORMATI 800-234-770		
(CITY, STATE AND ZIP CODE) COUNTRY	CHEN	TEL 24-HO		Y TELEPHONE NUMBER	
Midland, MI 48642-8911 USA	ChemTe			1-800-255-3924 rth America Toll Free	
SECTION 2 - HAZ	ARDOUS	INGRED	IENTS		
Hazardous Components		% (by	Weight)	CAS #	
Sodium hydroxide		<	0.2%	1310-73-2	
Sodium metasilicate		<0.6%		6834-92-0	
Sodium hypochlorite		<1.0%		7681-52-9	
Notes: * The balance of ingredients not listed above are no 29CFR 1910.1200.	on-hazardous	as defined ir	the OSHA haza	rd communication standard	
SECTION 3 - HAZ	ZARDS ID	ENTIFIC	TION		
EMERGENCY OVERVIEW Avoid contact with eyes, skin, and clothing as this product may hazardous chlorine gas may be released.	produce irritat	ion. Do not a	Illow this product	to contact acidic materials as	
POTENTIAL HEALTH EFFECTS					
INHALATION: No adverse effects are anticipated from inhalation.					
SKIN: Normal exposure (contact) is not likely to cause significant skin irritation.					
EYES: Causes moderate eye irritation.					
INGESTION: May cause gastrointestinal irritation and upset.					
CARCINOGENICITY: NTP? NO IARC MONOGRAPHS? CALIFORNIA, Prop.65? No	No		OSHA REG	GULATED? NO	
SECTION 4 - F	IRST AID	MEASUF	RES		
INHALATION: No specific treatment, suspected hazard by this route is minima Treatment based on judgment of the physician in response to re			specific antidote.	Supportive care.	
EYES: If in eyes, hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first five minutes, then continue rinsing eyes. Call a Poison Control Center or doctor for further treatment advice.					
SKIN: Wash with soap and water, no further first aid should be require	ed.				
INGESTION: No specific treatment, suspected hazard by this route is minima	ıl.				

	RODUCT NAME: DISPATCH® HOSPITAL CLEANER DISINFECTANT WITH BLEACH							
PRODUCT NUMBER:		ump Spray Bo			DATE: Jul	y 10,2009		
	68967-22 oz Trigger Spray Bottle							
	68970-32 oz Trigger Spray Bottle							
	68832-32 oz Pull Top Bottle 68973-64 oz Refill							
	68973-64 oz Refill 68978-128 oz Refill.							
	SECTIO	N 5-FIRE	e fighti	NG MEASU	JRES			
GENERAL HAZARDS:								
Product is minimally flammable Flas	shpoint >101°C	ን (215ºF) . Chl	orine may be	released from t	his product in	the presend	ce of acids	i.
EXTINGUISHING MEDIA:								
Water fog, carbon dioxide and dry c	hemical to figh	nt surrounding	fire.					
FIRE FIGHTING PROCEDURES:	·							
Wear SCBA when fighting fires invo		Juct as a preca	aution.					
UNUSUAL FIRE AND EXPLOSION	HAZARDS:							
None. HAZARDOUS COMBUSTION PRO	DUOTO.							
	DUCIS:							
Chlorine in the presence of acids.	COTION 6	ACCIDE		LEASE M		•		
SE STEPS TO BE TAKEN IN CASE M				LEASE MI	EASURES			
Isolate damaged goods. Spills shou				the sand slave o	r aarth Dieno	an of catura	tod absorb	ant
materials appropriately since sponta				illi Saliu, Ciay, O	l eann. Dispo	Se ul Salura	leu ausuri	Deni
PRECAUTIONS TO BE TAKEN IN				and stor	AGE			
Ventilation: Good general ventilation Respiratory Protection: No respirato								
Protective Clothing: No precautions				should be neede	ed. Gloves are	recommen	ded.	
Eye Protection: Use safety glasses								
SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION								
SECTION	$\alpha - EXPU$	SURE CO	NTROLS	/ PERSON/	AL PROT	ECHON		
SECTION	8 - EXPU			/ PERSON/			0	SHA
	TWA ppm		DSH STEL ppm	/ PERSON		CGIH	O PEL ppm	SHA PEL mg/m3
HAZARDOUS COMPONENTS		NIC	DSH		A	CGIH		
		NIC	DSH	STEL mg/m3	A	CGIH TWA mg/m3		PEL mg/m3
HAZARDOUS COMPONENTS Sodium hydroxide	TWA ppm	NIC TWA mg/m3	STEL ppm	STEL mg/m3 10 IDLH	AC TLV/TWA ppm	CGIH TWA mg/m3 2	PEL ppm	PEL mg/m3
HAZARDOUS COMPONENTS Sodium hydroxide Sodium metasilicate	TWA ppm NE NE	NIC TWA mg/m3 NE	DSH STEL ppm NE	STEL mg/m3 10 IDLH NE	AC TLV/TWA ppm NE	CGIH TWA mg/m3 2 NE	PEL ppm	PEL mg/m3 2 NE
HAZARDOUS COMPONENTS Sodium hydroxide Sodium metasilicate Sodium hypochlorite	TWA ppm NE NE	NIC TWA mg/m3 NE	DSH STEL ppm NE	STEL mg/m3 10 IDLH NE	AC TLV/TWA ppm NE	CGIH TWA mg/m3 2 NE	PEL ppm	PEL mg/m3 2 NE
HAZARDOUS COMPONENTS Sodium hydroxide Sodium metasilicate Sodium hypochlorite PERSONAL PROTECTIO	TWA ppm NE NE	NIC TWA mg/m3 NE NE	DSH STEL ppm NE NE	STEL mg/m3 10 IDLH NE NE	AC TLV/TWA ppm NE NE	CGIH TWA mg/m3 2 NE NE	PEL ppm NE NE	PEL mg/m3 2 NE NE
HAZARDOUS COMPONENTS Sodium hydroxide Sodium metasilicate Sodium hypochlorite PERSONAL PROTECTIO RESPIRATORY PROTECTION:	TWA ppm NE NE N at meets OSH/	NIC TWA mg/m3 NE NE A's 29 CFR 19	DSH STEL ppm NE NE 10.134, ANS	STEL mg/m3 10 IDLH NE NE	AC TLV/TWA ppm NE NE	CGIH TWA mg/m3 2 NE NE	PEL ppm NE NE	PEL mg/m3 2 NE NE
HAZARDOUS COMPONENTS Sodium hydroxide Sodium metasilicate Sodium hypochlorite PERSONAL PROTECTIO RESPIRATORY PROTECTION: A respiratory protection program that	TWA ppm NE NE N at meets OSH/	NIC TWA mg/m3 NE NE A's 29 CFR 19	DSH STEL ppm NE NE 10.134, ANS	STEL mg/m3 10 IDLH NE NE	AC TLV/TWA ppm NE NE	CGIH TWA mg/m3 2 NE NE	PEL ppm NE NE	PEL mg/m3 2 NE NE
HAZARDOUS COMPONENTS Sodium hydroxide Sodium metasilicate Sodium hypochlorite PERSONAL PROTECTIO RESPIRATORY PROTECTION: A respiratory protection program tha concentrations of this product in air	TWA ppm NE NE N at meets OSH/ exceed the pu	NIC TWA mg/m3 NE NE A's 29 CFR 19 iblished TLV's.	DSH STEL ppm NE NE 10.134, ANS	STEL mg/m3 10 IDLH NE NE I Z88.2 requiren	AC TLV/TWA ppm NE NE	CGIH TWA mg/m3 2 NE NE	PEL ppm NE NE	PEL mg/m3 2 NE NE
HAZARDOUS COMPONENTS Sodium hydroxide Sodium metasilicate Sodium hypochlorite PERSONAL PROTECTIO RESPIRATORY PROTECTION: A respiratory protection program tha concentrations of this product in air PROTECTIVE GLOVES: Impervious rubber, or nitrile gloves a EYE PROTECTION:	TWA ppm NE NE N at meets OSH/ exceed the pu are advised if	NIC TWA mg/m3 NE NE A's 29 CFR 19 ublished TLV's.	DSH STEL ppm NE NE 110.134, ANS epeated expo	STEL mg/m3 10 IDLH NE NE I Z88.2 requiren	AC TLV/TWA ppm NE NE	CGIH TWA mg/m3 2 NE NE	PEL ppm NE NE	PEL mg/m3 2 NE NE
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HAZARDOUS COMPONENTS Sodium hydroxide Sodium metasilicate Sodium hypochlorite PERSONAL PROTECTIO RESPIRATORY PROTECTION: A respiratory protection program tha concentrations of this product in air PROTECTIVE GLOVES: Impervious rubber, or nitrile gloves a EYE PROTECTION: Use safety glasses with protective s OTHER PROTECTIVE CLOTHING WORK / HYGIENIC PRACTICES: Wash with soap and water after cor	TWA ppm NE NE N at meets OSHA exceed the pu are advised if p side shields to OR EQUIPME	NIC TWA mg/m3 NE NE A's 29 CFR 19 Iblished TLV's. prolonged or re avoid eye cont ENT:	DSH STEL ppm NE NE 110.134, ANS epeated expo tact. Not required	STEL mg/m3 10 IDLH NE NE I Z88.2 requiren osure is likely.	AC TLV/TWA ppm NE NE	CGIH TWA mg/m3 2 NE NE	PEL ppm NE NE	PEL mg/m3 2 NE NE
HAZARDOUS COMPONENTS Sodium hydroxide Sodium metasilicate Sodium hypochlorite PERSONAL PROTECTIO RESPIRATORY PROTECTION: A respiratory protection program that concentrations of this product in air PROTECTIVE GLOVES: Impervious rubber, or nitrile gloves a EYE PROTECTION: Use safety glasses with protective store OTHER PROTECTIVE CLOTHING WORK / HYGIENIC PRACTICES: Wash with soap and water after corn	TWA ppm NE NE N at meets OSHA exceed the pu are advised if p side shields to OR EQUIPME	NIC TWA mg/m3 NE NE A's 29 CFR 19 Iblished TLV's. prolonged or re avoid eye cont ENT:	DSH STEL ppm NE NE 110.134, ANS epeated expo tact. Not required	STEL mg/m3 10 IDLH NE NE I Z88.2 requiren osure is likely.	AC TLV/TWA ppm NE NE	CGIH TWA mg/m3 2 NE NE	PEL ppm NE NE	PEL mg/m3 2 NE NE
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HAZARDOUS COMPONENTS Sodium hydroxide Sodium metasilicate Sodium hypochlorite PERSONAL PROTECTION RESPIRATORY PROTECTION: A respiratory protection program tha concentrations of this product in air PROTECTIVE GLOVES: Impervious rubber, or nitrile gloves a EYE PROTECTION: Use safety glasses with protective s OTHER PROTECTIVE CLOTHING WORK / HYGIENIC PRACTICES: Wash with soap and water after con SECT APPEARANCE AND ODOR Clear, colorless solution with a mild pH	TWA ppm NE NE N at meets OSH/ exceed the pu are advised if p side shields to OR EQUIPME ntact.	NIC TWA mg/m3 NE NE A's 29 CFR 19 ublished TLV's. prolonged or re avoid eye cont ENT:	DSH STEL ppm NE NE 010.134, ANS epeated expo tact. Not required VAPOR PRE 17.5mmHg a SPECIFIC G	STEL mg/m3 10 IDLH NE NE I Z88.2 requiren osure is likely. IEMICAL P SSURE at 20°C RAVITY (WAT	AC TLV/TWA ppm NE NE nents must be	CGIH TWA mg/m3 2 NE NE	PEL ppm NE NE	PEL mg/m3 2 NE NE
HAZARDOUS COMPONENTS Sodium hydroxide Sodium metasilicate Sodium hypochlorite PERSONAL PROTECTIO RESPIRATORY PROTECTION: A respiratory protection program tha concentrations of this product in air PROTECTIVE GLOVES: Impervious rubber, or nitrile gloves a EYE PROTECTION: Use safety glasses with protective s OTHER PROTECTIVE CLOTHING WORK / HYGIENIC PRACTICES: Wash with soap and water after con SECT APPEARANCE AND ODOR Clear, colorless solution with a mild pH 12.2	TWA ppm NE NE N at meets OSH/ exceed the pu are advised if p side shields to OR EQUIPME ntact. TION 9 - P bleach odor.	NIC TWA mg/m3 NE NE A's 29 CFR 19 Iblished TLV's. prolonged or re avoid eye cont ENT:	DSH STEL ppm NE NE 10.134, ANS epeated expo tact. Not required VAPOR PRE 17.5mmHg a SPECIFIC G 1.015 @25°C	STEL mg/m3 10 IDLH NE NE I Z88.2 requiren osure is likely. IEMICAL P ESSURE at 20°C IRAVITY (WAT C.	AC TLV/TWA ppm NE NE nents must be	CGIH TWA mg/m3 2 NE NE	PEL ppm NE NE	PEL mg/m3 2 NE NE
HAZARDOUS COMPONENTS Sodium hydroxide Sodium metasilicate Sodium hypochlorite PERSONAL PROTECTIO RESPIRATORY PROTECTION: A respiratory protection program tha concentrations of this product in air PROTECTIVE GLOVES: Impervious rubber, or nitrile gloves of EYE PROTECTION: Use safety glasses with protective s OTHER PROTECTIVE CLOTHING WORK / HYGIENIC PRACTICES: Wash with soap and water after con SECT APPEARANCE AND ODOR Clear, colorless solution with a mild pH 12.2 BOILING POINT / BOILING RANGE	TWA ppm NE NE N at meets OSH/ exceed the pu are advised if p side shields to OR EQUIPME ntact. TION 9 - P bleach odor.	NIC TWA mg/m3 NE NE A's 29 CFR 19 Iblished TLV's. prolonged or re avoid eye cont ENT:	DSH STEL ppm NE NE 10.134, ANS epeated expo tact. Not required VAPOR PRE 17.5mmHg a SPECIFIC G 1.015 @25% SOLUBILITY	STEL mg/m3 10 IDLH NE NE I Z88.2 requiren Soure is likely. I Z88.2 requiren Soure is likely. I Z88.2 requiren Soure is likely. I Z88.2 requiren I	AC TLV/TWA ppm NE NE nents must be	CGIH TWA mg/m3 2 NE NE	PEL ppm NE NE	PEL mg/m3 2 NE NE
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HAZARDOUS COMPONENTS Sodium hydroxide Sodium metasilicate Sodium mypochlorite PERSONAL PROTECTIO RESPIRATORY PROTECTION: A respiratory protection program tha concentrations of this product in air PROTECTIVE GLOVES: Impervious rubber, or nitrile gloves a EYE PROTECTION: Use safety glasses with protective s OTHER PROTECTION: Use safety glasses with protective s OTHER PROTECTIVE CLOTHING WORK / HYGIENIC PRACTICES: Wash with soap and water after com SECT APPEARANCE AND ODOR Clear, colorless solution with a mild pH 12.2 BOILING POINT / BOILING RANGE 100 °C (212 °F) FLASH POINT	TWA ppm NE NE N at meets OSH/ exceed the pu are advised if p side shields to OR EQUIPME ntact. TION 9 - P bleach odor.	NIC TWA mg/m3 NE NE A's 29 CFR 19 Iblished TLV's. prolonged or re avoid eye cont ENT: PHYSICAL	DSH STEL ppm NE NE 10.134, ANS epeated expo tact. Not required VAPOR PRE 17.5mmHg a SPECIFIC G 1.015 @25% SOLUBILITY Completely s	STEL mg/m3 10 IDLH NE NE I Z88.2 requiren Soure is likely. I Z88.2 requiren Soure is likely. I Z88.2 requiren Soure is likely. I Z88.2 requiren I	AC TLV/TWA ppm NE NE nents must be	CGIH TWA mg/m3 2 NE NE	PEL ppm NE NE	PEL mg/m3 2 NE NE
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HAZARDOUS COMPONENTS Sodium hydroxide Sodium metasilicate Sodium mypochlorite PERSONAL PROTECTIO RESPIRATORY PROTECTION: A respiratory protection program tha concentrations of this product in air PROTECTIVE GLOVES: Impervious rubber, or nitrile gloves a EYE PROTECTION: Use safety glasses with protective s OTHER PROTECTION: Use safety glasses with protective s OTHER PROTECTIVE CLOTHING WORK / HYGIENIC PRACTICES: Wash with soap and water after con SECT APPEARANCE AND ODOR Clear, colorless solution with a mild pH 12.2 BOILING POINT / BOILING RANGE 100 °C (212 °F) FLASH POINT >101°C (>215°F) FLAMMABLE LIMITS	TWA ppm NE NE N at meets OSH/ exceed the pu are advised if p side shields to OR EQUIPME ntact. TION 9 - P bleach odor.	NIC TWA mg/m3 NE NE A's 29 CFR 19 Iblished TLV's. prolonged or re avoid eye cont ENT: PHYSICAL	STEL ppm NE NE NE NE NE NOT required AND CH VAPOR PRE 17.5mmHg a SPECIFIC G 1.015 @25°C SOLUBILITY Completely s VISCOSITY NA VAPOR DEN	STEL mg/m3 10 IDLH NE NE I Z88.2 requiren Soure is likely. I Z88.2 requiren Soure is likely. I Z88.2 requiren Soure is likely. I Z88.2 requiren I	A(TLV/TWA ppm NE NE nents must be PROPERTI	CGIH TWA mg/m3 2 NE NE	PEL ppm NE NE	PEL mg/m3 2 NE NE
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PRODUCT NAME: PRODUCT NUMBER:	DISPATCH® HOSPITAL CLEANER DISINFECTANT WITH BLEACH 68963-8 oz Pump Spray Bottle DATE: July 10,2009 68967-22 oz Trigger Spray Bottle 68970-32 oz Trigger Spray Bottle 68832-32 oz Pull Top Bottle 68873-64 oz Refill 68978-128 oz Refill.				
	SECTION 10 - S	STABILITY AND REACTIVITY			
STABILITY	STABLE X	CONDITIONS TO AVOID:			
		Excessive heat and light exposure.Avoid materials listed in the following section:	contact with incompatible		
INCOMPATIBILITY (MATERIALS	TO AVOID):				
Avoid contact with acids, reducing	agents, ammonia, or hea	avy metals such as nickel, cobalt, copper, and	iron.		
HAZARDOUS DECOMPOSITION	OR BYPRODUCTS:				
Chlorine in the presence of acids.					
HAZARDOUS POLYMERIZATION		CONDITIONS TO AVOID:			
Will not occur.	None related to polymerization.				
	SECTION 11 - TO	DXICOLOGICAL INFORMATION			
Hazardous Components	CAS #	LD50 of Ingredient	LC50 of Ingredient		
	UA3 #	(Specify Species and Route)	(Specify Species)		
Sodium hydroxide	1310-73-2	Oral, rat: LD50 ≥90 mL/kg (in this product)	NE		
Sodium metasilicate	6834-92-0	Oral, rat: LD50 ≥90 mL/kg (in this product)	NE		
Sodium hypochlorite	7681-52-9	Oral, mouse: LD50 = 5800 mg/kg	NE		
		ECOLOGICAL INFORMATION			
No information is available for this	blended product.				
	SECTION 13 - D	DISPOSAL CONSIDERATIONS			
WASTE DISPOSAL METHOD:					
	taneous heating may occu	then absorbed with sand, clay, or earth. Dispo ur. Landfill in a permitted waste disposal facilit TRANSPORT INFORMATION			
PROPER SHIPPING NAME:	Not regulated				
DOT HAZARD CLASS / Pack Group:	Not regulated	IATA HAZARD CLASS / Pack Group:	Contact Manufacturer		
REFERENCE: 49CFR172, 4	-	IMDG HAZARD CLASS: Contact Manu	ufaaturar		
UN / NA IDENTIFICATION NUMBER:		RID/ADR Dangerous Goods Code:	Contact Manufacturer		
LABEL: Not Regulated		UN TDG Class / Pack Group: Contact Manu	ufacturer		
HAZARD SYMBOLS:	NONE	Hazard Identification Number (HIN):	Contact Manufacturer		
		Refer to 49CFR172 and 49CFR173 for pertinent regulations.			
Notes Transportation information of		The Official is used to concult CED 40 ports 10	A 177 MADO LATA FUL United		
		nly. Client is urged to consult CFR 49 parts 10 uals for detailed regulations and exceptions co			
packaging materials and methods of	of shipping.				

PRODUCT NAME: PRODUCT NUMBER:	68963-8 oz F 68967-22 oz 68970-32 oz			NT WITH BLEACH DATE: July 10,200	9
		15 - REGULATOR	INFORMA	TION	
TSCA (USA - Toxic Substand SARA TITLE III (USA - Super Acute Health: Fire: No Reactive: No 313 REPORTABLE INGREDI	fund Amendm Yes	ents and Reauthorizatior	Chronic Healt	h: No ase of Pressure: No	
CERCLA (USA - Comprehen			ility Act):	CAS# 7681-52-9: 10 kg final RQ. CAS# 1 final RQ; 454 kg fina	310-73-2: 1000 lb
	SECT	ION 16 - OTHER II	IFORMATIC	DN	
Legend: NA=Not applicable	NE= Not estat		ed	1	
HMIS HAZARD RATINGS		HEALTH: FLAMMABILITY: PHYSICAL HAZARD: PERSONAL PROTECTIV EQUIPMENT:	Ē	2 0 1 ∞ ₩+ 🕊	0 = INSIGNIFICANT 1 = SLIGHT 2 = MODERATE 3 = HIGH 4 = EXTREME
NFPA HAZARD RATINGS		HEALTH: FLAMMABILITY: REACTIVITY: SPECIAL HAZARDS: * - Refers to N	-PA recognized	0 0 1 OX Hazards Only	0 = NONE 1 = SLIGHT/LITTLE 2 = MODERATE 3 = HIGH/SERIOUS 4 = EXTREME
REVISION SUMMARY: Revised with additional informatio MSDS Prepared by: ChemTel Inc. 1305 North Florida Avenue Tampa, Florida USA 33602-2902	on 7/10/2009, su	percedes 11/15/2004 versi	on. JTV/LB		
Toll Free North America 1-888-255-3 Website: www.chemtelinc.com The information contained herein nformation furnished by the manu confirm in advance of need that	is believed to l Ifacturer of the	be accurate but is not warra product and manufacturers	of the compone	ents of the product. Us	ers are advised to
responsibility for injury to vendee stipulated in the data sheet. Furth reasonable safety procedures are as described in Section 1.	or third persons ermore, vendor a	proximately caused by the assumes no responsibility for	material if reaso injury caused by	nable safety procedures abnormal use of this m	are not adhered to as aterial even if

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