

Regional office as of the month of July for that year. Lee County will notify the vendor of the increase amount. This increased amount will begin with the billing for the month of October.

Required Information

The following information must be supplied to Lee County prior to the commencement of work under this contract:

- a. All employee background checks
- b. Material Safety Data Sheets for chemicals being used
- c. Sample employee identification badge
- d. Names and phone numbers of vendor contact personnel
- e. Annual cleaning task list, to include the two day a week dusting schedule
- f. Sample cleaning personnel sign-in sheet
- g. Statement certifying that all bathroom cleaner, general-purpose cleaners, floor care products and glass cleaners conform to Green Seal standards.
- h. Insurance certificates

PRICING

TOTAL ANNUAL CHARGES	\$ 6,336.00 ANNUAL COST
THE FOLLOWING FEES ARE TO BE USED, AS NE TO MODIFY THE CONTRACT PRICES THROUGH	
HOURLY RATE FOR EMERGENCY	\$ 48.00 PER PERSON PER HOUR
COST TO ADD OR DELETE A DAY OF SERVICE (THIS IS TO BE ONLY ONE FIGURE)	\$ 24.00 P.S.F. PER DAY
For this project, sub-contracting for special cleaning ta cleaning and pressure washing of buildings will be allowed for general cleaning, no sub-contracting will be allowed for	wable; however, in regards to the day to day



VENDOR NAME: USSI	
ANTI-COL	LUSION STATEMENT
	HAS NOT DIVULGED TO, DISCUSSED OR
	OTHER QUOTERS AND HAS NOT QUOTER OR PARTIES TO A QUOTE
	EMIUMS, REBATES OR GRATUITIES TO
ANY EMPLOYEE OR AGENT AR	E PERMITTED EITHER WITH, PRIOR TO,
	MATERIALS. ANY SUCH VIOLATION LATION AND/OR RETURN OF MATERIALS
	MOVAL FROM THE MASTER BIDDERS
LIST.	
1	FIRM NAME: <u>USSI</u>
1	BY (Printed): Skip Spurgeon
1	BY (Signature): Suppuageon
ŗ	NITLE: Vice President of Florida Divisions
1	FEDERAL ID # OR S.S.# <u>52-0897024</u>
	ADDRESS:
·	11220 Metro Pkwy, Suite 17
<u></u>	Fort Myers, FL 33966
]	PHONE NO.: 239-334-1865
	FAX NO.: 239-334-1908
CELLULAR PHONE/	PAGER NO.: <u>239-470-9613</u>
	DUNS#: 04-950-1430
	TAX ACCOUNT NUMBER: 9203331
E-MAIL ADDRESS: sspurge	

DATE SUBMITTED: 8/31/2012

INFORMAL TELEPHONE QUOTE NO.: IT120491

AFFIDAVIT CERTIFICATION IMMIGRATION LAWS

SOLICITATION NO.: IT120491 PROJECT NAME: Janitorial Service at the Sheriff's Substation

LEE COUNTY WILL NOT INTENTIONALLY AWARD COUNTY CONTRACTS TO ANY CONTRACTOR WHO KNOWINGLY EMPLOYS UNAUTHORIZED ALIEN WORKERS, CONSTITUTING A VIOLATION OF THE EMPLOYMENT PROVISIONS CONTAINED IN 8 U.S.C. SECTION 1324 a(e) {SECTION 274A(e) OF THE IMMIGRATION AND NATIONALITY ACT ("INA").

LEE COUNTY MAY CONSIDER THE EMPLOYMENT BY ANY CONTRACTOR OF UNAUTHORIZED ALIENS A VIOLATION OF SECTION 274A(e) OF THE INA. SUCH VIOLATION BY THE RECIPIENT OF THE EMPLOYMENT PROVISIONS CONTAINED IN SECTION 274A(e) OF THE INA SHALL BE GROUNDS FOR UNILATERAL CANCELLATION OF THE CONTRACT BY LEE COUNTY.

BIDDER ATTESTS THAT THEY ARE FULLY COMPLIANT WITH ALL APPLICABLE IMMIGRATION LAWS (SPECIFICALLY TO THE 1986 IMMIGRATION ACT AND SUBSEQUENT AMENDMENTS).

Vice President of FL Divisions	8/30/2012
Title	Date
-	Vice President of FL Divisions

STATE OF Florida COUNTY OF Lee

The foregoing instrument was signed and acknowledged before me this 30th day of August, 2012, by Skip Spurgeon

who has produced

(Print or Type Name)
Personally Known as ide

(Type of Identification and Nupaber)

as identification.

Heather L. Casayant

Notary Public Signature

Printed Name of Notary Public

HEATHER L. CASAVANT
MY COMMISSION # EE020330
EXPIRES September 14, 2014
FioridaNotaryService.com

EE020330/9-14-2014

Notary Commission Number/Expiration

The signee of this Affidavit guarantees, as evidenced by the sworn affidavit required herein, the truth and accuracy of this affidavit to interrogatories hereinafter made. LEE COUNTY RESERVES THE RIGHT TO REQUEST SUPPORTING DOCUMENTATION, AS EVIDENCE OF SERVICES PROVIDED, AT ANY TIME.

182298



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 9/13/2012

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

certificate holder in lieu of such end	lorsement(s).			· ·
PRODUCER		CONTACT NAME:		
Commercial Lines - (202) 783-5810		PHONE (A/C, No, Ext):	FAX (A/C, No):	
Wells Fargo insurance Services USA, Ir	ic.	E-MAIL ADDRESS:		
1401 H Street, NW, Suite 750			INSURER(S) AFFORDING COVERAGE	NAIC#
Washington, DC 20005		INSURER A :	Travelers Indemnity Co of America	25666
INSURED		INSURER B :	Travelers Property Casualty Co of America	25674
United States Service Industries		INSURER C :	Phoenix Insurance Company	25623
4330 East-West Highway		INSURER D :	Federal Insurance Company	20281
Suite 200		INSURER E :		
Bethesda MD 20814		INSURER F :		
COVERAGES C	ERTIFICATE NUMBER: 4842221		REVISION NUMBER: See	below
THIS IS TO CERTIFY THAT THE POLICINDICATED. NOTWITHSTANDING ANY	IES OF INSURANCE LISTED BELOW HA REQUIREMENT, TERM OR CONDITION	OF ANY CON	JED TO THE INSURED NAMED ABOVE FOR THE TRACT OR OTHER DOCUMENT WITH RESPECT TO JUNE 10 THE STATE OF THE STATE	TO WHICH THIS

LTR	TYPE OF INSURANCE	INSR 1	WVD	POLICY NUMBER	(MM/DD/YYYY)	(MM/DD/YYYY)	LIMIT	S
A	GENERAL LIABILITY			630-7048B505-TIA-12	04/15/2012	04/15/2013	EACH OCCURRENCE	\$ 1,000,000
' '	X COMMERCIAL GENERAL LIABILITY			333 14 ,42334 1,41 12	0 17 13/23 12	01710,2010	DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 300,000
	CLAIMS-MADE X OCCUR						MED EXP (Any one person)	\$ 10,000
							PERSONAL & ADV INJURY	\$ 1,000,000
			;		1		GENERAL AGGREGATE	\$ 5,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:	1					PRODUCTS - COMP/OP AGG	\$ 2,000,000
	POLICY PRO- JECT LOC							\$
В	AUTOMOBILE LIABILITY			810-9555B559-TIL-12	04/15/2012	04/15/2013	COMBINED SINGLE LIMIT (Ea accident)	\$ 1,000,000
	X ANY AUTO						BODILY INJURY (Per person)	\$
	ALL OWNED SCHEDULED AUTOS AUTOS						BODILY INJURY (Per accident)	\$
	HIRED AUTOS NON-OWNED AUTOS						PROPERTY DAMAGE (Per accident)	\$
		:						\$
В	X UMBRELLA LIAB X OCCUR			CUP-7048B505-TIL-12	04/15/2012	04/15/2013	EACH OCCURRENCE	\$ 5,000,000
-	EXCESS LIAB CLAIMS-MADE)			AGGREGATE	\$ 5,000,000
	DED RETENTION\$,				\$
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY			N-UB-8172B04-1-12	04/15/2012	04/15/2013	X WC STATU- OTH- TORY LIMITS ER	
~	ANY PROPRIETOR/PARTNER/EXECUTIVE	N/A		1	0 11 10/20 12	0 1, 10, 20 10	E.L. EACH ACCIDENT	\$ 1,000,000
ļ	(Mandatory in NH)	N/A					E.L. DISEASE - EA EMPLOYEE	\$ 1,000,000
İ	If yes, describe under DESCRIPTION OF OPERATIONS below				<u> </u>		E.L. DISEASE - POLICY LIMIT	\$ 1,000,000
D	Crime - Fidelity Bond			8211-6264	04/15/2012	04/15/2013	Employee Theft - \$1,000,000 Client Coverage - \$1,000,000	

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (Attach ACORD 101, Additional Remarks Schedule, if more space is required)

Certificate Holder is included as an additional insured with respect to general liability, as required by written contract, subject to policy terms and conditions for janitorial services provided by the named insured at the Sheriff's Bonita Springs Mini Substation N-120529.

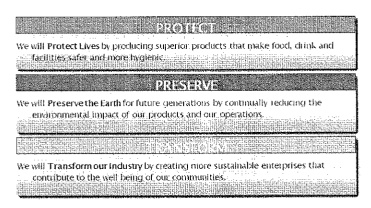
CERTIFICATE HOLDER	CANCELLATION
Lee County Board of County Commissioners Attn: Chris Jeffcoat, CPPB P.O. Box 398	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
Ft. Myers, FL 33908	AUTHORIZED REPRESENTATIVE Grandspalm

Chemicals

USSI uses Green Seal Certified cleaning chemicals from Diversey Chemical Corporation. Diversey provides a convenient premeasured detergent system that's the simplest and most labor effective detergent system on the market.



These chemicals are highly concentrated detergents and floor finish in recyclable closed-loop designed bottles to prevent exposure to concentrate and protect our cleaning specialists. Diversey's purpose:



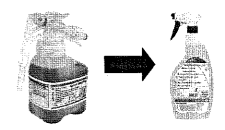
Their non-tamper dilution control also prevents chemical waste. Our specialists are trained to match the appropriate water levels of traditional buckets, tanks and spray bottles with amounts pre-measured concentrate; they simply fill the containers to the regular level with water and add the appropriate amount of chemical with the push of a handle. There are no water or

electrical hook-ups. There is no need for personnel to waste costly time returning to machines to refill buckets or spray bottles. Just ultimate simplicity.

This process saves more labor dollars than any other system can even hope to equal. The concentrated chemicals and bottles are also a prime example of packing source reduction that reduces your disposal

- costs. The Diversey system:
 - Reduces transportation fuel demand
 - Reduces packaging materials & waste
 - Reduces storage requirements
 - Exact dosing reduces chemical use & wastage, protects users







Security

To a thief, whether it is a top-secret government organization or a small business, the office is a potential gold mine. Bad intentions could potentially lead to very serious USSI repercussions. requires security badges so that you can report to us regarding individual behavior, and we can stringently monitor our own employees.

This badge is properly of USSI. It is worm for identification while working in this building and is not to be removed from the building.

Esta targista de identificacion es Propiedad de USSI. Debe de usarse como Mentificacion mentras este trabajando en el edificio y no debe sacarse der edificio.

POSTMASTER:

To: USSI
11220 Metro Piavy
Sulte 14
Fort Myers, FL 33968

Perez

Employee ID# 45242

Phone # (239) 334-1865

Authorized By Vivians Bernal
Bidg. Code FN0531
Date 06/30/2809

At USSI's center of operations

several levels of security are used to ensure that sensitive information is kept protected. Our security badges, pictured above, are unique because they are created using a digital camera. Each photograph is kept on-file for the term of employment. As well as being cost-effective, the process allows clear identification of employees.

SIGN IN SHEET

BUILDING#	TODAY'S DATE:	

DATE	EMPLOYEE NAME	TIME IN	LUNCH OUT	LUNCH IN	TIME OUT	SIGNATURE	TOTAL HOURS
	:						
						·	

MATERIAL SAFETY DATA SHEET

Diverse

CREW RESTROOM FLOOR & SURFACE SC NON-ACID DISINFECTANT CLEANER (US)

HMI	S	NFPA		Per	sonal protective ed	ulpment		
Health	3	3	1,25%	<u> </u>		•	•	
Fire Hazard	1	1						
Reactivity	0	Ö				·		

Version Number 2

Preparation date 2010 08 04

1. PRODUCT AND COMPANY IDENTIFICATION

Product name:

CREW RESTROOM FLOOR & SURFACE SC NON-ACID DISINFECTANT CLEANER (US

126807001

Product Code:

4278763, 5019211, 5271248

Recommended use.

Disinfectant. Cleaning product. This product is intended to be diluted prior to use

Manufacturer, Importer, supplier:

US Headquarters Diversey, Inc. 8310 16th St.

Sturtevant, Wisconsin 53177-1964

Phone: 1-888-352-2249

MSDS Internet Address, www.diversey.com

Emergency telephone number:

1-800-851-7145 (U.S.), 1-651-917-6133 (Int'I)

2. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

DANGER. CORROSIVE. CAUSES IRREVERSIBLE EYE DAMAGE AND SKIN BURNS. HARMFUL OR FATAL IF SWALLOWED.

Principal routes of exposure:

Eye contact:

Eye contact. Skin contact. Inhalation Ingestion

Corrosive. Causes permanent eye damage, including blindness

Skin contact:

Corrosive. Causes permanent damage.

Inhalation:

May cause irritation and corrosive effects to nose, throat and respiratory tract

Ingestion:

Corrosive Causes burns to mouth, throat and stomach

3. COMPOSITION/INFORMATION ON INGREDIENTS

Ingredient(s)	CAS#	Weight %	LD50 Oral - Rat (mg/kg)	LD50 Dermal - Rabbit	LC50 Inhalation - Rat
Ethyl alcohol	64-17-5	1 - 5%	Not available	Not available	Not available
Dioctyl dimethyl ammonium chloride	5538-94-3	3.255	11300	Not available	Not available
N-alkyl Dimethyl Benzyl Ammonium Chloride	68424-85-1	8.58	Not available	Not available	Not available
Di-n-alkyl dimethyl ammonium chloride	. 68424-95-3	6 51	Not available	Not available	Not available
Didecyl dimethyl ammonium chloride	7173-51-5	3.255	Not available	Not available	Not available

4. FIRST AID MEASURES

Eye contact.

Hold eye open and onse slowly and gently with water for 15 20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing eyes. Get medical attention immediately

JUN-26-2012 15:54 P.002

Skin contact:

Take off contaminated clothing. Immediately flush with plenty of water for 15-20 minutes. Get medical

attention immediately.

Inhalation:

If breathing is affected, remove to fresh air. If person is not breathing, call 911 or an ambuliance and

then give artificial respiration, preferably by mouth to mouth, if possible. Get medical attention

immediately.

Ingestion:

Call medical attendant, doctor, or poison control center immediately. Have person spla glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor never give anything by modern to an unconscious person

Notes to physician: Probable mucosal damage may contraindicate the use of gastric lavage

Aggravated Medical Conditions:

Individuals with chronic respiratory disorders such as asthma, chronic bronchitis, emphysema, etc.

may be more susceptible to irritating effects

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media:

Specific hazards:

Extinguish fire using agent suitable for surrounding fire

Although this product has a flash point below 200 Deg. F it is an aqueous solution containing an alcohol and does not sustain combustion.

Unusual hazards:

Corrosive material (See sections 8 and 10)

Specific methods:

No special methods required

Special protective equipment for firefighters: As in any fire, wear self-contained breathing apparatus pressure demand, MSHANIOSH capproved or equivalent) and full protective gear Extinguishing media which must not be used for safety reasons:No information available

6. ACCIDENTAL RELEASE MEASURES

Personal precautions:

Environmental precautions and clean-up methods:

Put on appropriate personal protective equipment (see Section 8.)

Clean-up methods - large spillage. Use appropriate containment to avoid environmental

contamination. Absorb spill with inert material (e.g. dry sand or earth), then place in a chemical waste.

container. Use a water rinse for final clean-up

7. HANDLING AND STORAGE

Handling:

Avoid contect with skin, eyes and clothing. Do not taste or swallow. Avoid breathing vapors or mists. Use only with adequate ventilation. Remove and wash contaminated dothing and footwear before re-use. Wash thoroughly after handling. Product residue may remain onlin empty containers All precautions for handling the product must be used in handling the empty container and residue FOR COMMERCIAL AND INDUSTRIAL USE ONLY.

Protect from freezing. Store in a cool, dry, well ventilated area away from, heat or open flame. KEEP OUT OF REACH OF CHILDREN

8, EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering measures to reduce exposure:

Good general ventilation should be sufficient to control arroome levels Respiratory protection is not required if good ventilation is maintained

Personal Protective Equipment

Eye protection:

Chemical-splash goggles

Hand protection:

Chemical-resistant gloves

Skin and body protection: Respiratory protection:

Protective footwear. If major exposure is possible, wear suitable protective clothing and footwear

In case of insufficient ventilation wear suitable respiratory equipment. A respiratory protection program that meets OSHA's 29 CFR 1910.134 and ANSI Z88.2 requirements must be followed whenever

workplace conditions warrant a respirator's use

Hygiene measures:

Handle in accordance with good industrial hygiene and safety practice

	Ingredient(s)	CAS#	ACGIH		OSHA	 Mexico	1
1	Ethyl alcohol	64-17-5	1000 ppm (ST	EL)	1000 ppm (TWA) 1900	 1000 ppm (TWA) 1900	
		1			mg/m³ (TWA)	mg/m (TWA)	:

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid Appearance:Liquid Specific gravity:1 02

Bulk density:No information available Evaporation RateNo information available Color:ClearDarkGreen

Vapor density:No information available
Boiling point/range:Not determined
Decomposition temperature:Not determined
Solubility:Completely Soluble
Solubility in other solvents:No information available
Partition coefficient (n-octanol/water):No information available
Elemental Phosphorus:0% by wi
pH:7 25

Odor:Fresh
Melting point/range:Not determined
Autolgrition temperature:No information available
Density:8 51lbs/gai1 02Kg/l
Flash point:130°F54 4°C
Viscosity:No information available
VOC:6.2% *
Dilution pH:7 0@1 256

Explosion limits:- upper:Not determine	d- lower:Not determined	
* - Title 17, California Code of Regulation	is, Division 3, Chapter 1, Subchapter 8.5, Article 2, Consumer Products, Sections 94508	
and a substantial property of the set of the	10. STABILITY AND REACTIVITY	:
Stability: Polymerization: Hazardous decomposition products: Materials to avoid: Conditions to avoid:	The product is stable Hazardous polymerization does not occur None known. Acids. Strong oxidising agents Do not freeze. Keep away from open flames, hot surfaces and sources of ignition	
	11, TOXICOLOGICAL INFORMATION	•
Acute toxicity: Component Information:	Corrosive Oral LD50 estimated to be between 500 5000 mg/kg Dermai LD50 estimated to be 120 mg/kg. See Section 3	ሳ ሊ ን
Chronic toxicity:	None known	
Specific effects Carcinogenic effects: Mutagenic effects: Reproductive toxicity: Target organ effects:	None known None known None known None known	
Ingredient(s) Ethyl alcohol	CAS# NTP IARC OSHA 1 X	!
	12. ECOLOGICAL INFORMATION	
Environmental Information:	No data available	
	13. DISPOSAL CONSIDERATIONS	;
Do not contaminate water food or feed by	y storage or disposal	
Pesticide Storage: Store in original container in areas inacces	ssible to children. Open dumping is prohibited. Do not reuse empty container.	
Pesticide Disposal: Pesticide wastes are aculely hazardous in	nproper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law	
	ary by package size and type. Pesticides include disinfectants and sanitizers. See product labe, for pose of according to all federal, state and local applicable regulations.	
	14, TRANSPORT INFORMATION	-;
DOT/TDG Please refer to the Bill of Lading	g/receiving documents for up to date shipping information	
The state of the s	15. REGULATORY INFORMATION	

International Inventories

All components of this product are listed on the following inventories U.S.A. (TSCA)

U.S. Regulations

EPA Reg. No. :1839 167 70627

California Proposition 65:This product is not subject to the reporting requirements under California's Proposition 65

CERCLAI SARA

None

SARA 311/312 Hazard Categories

immediate:

Х

Delayed:

Fire:

Х

Reactivity:

X

Sudden Release of Pressure:

16. OTHER INFORMATION

Reason for revision:

Prepared by:

Not applicable NAPRAC

Additional advice:

Contains an added fragrance, see "Odor" heading in section 9 for specific descriptor

Notice to Reader. This document has been prepared using data from sources considered technically reliable. It does not constitute a wattanty express or implied, as to the accuracy of the information contained within. Actual conditions of use and handling are beyond seller's control user to responsible to evaluate all available information when using product for any particular use and to comply with all Federa. State. Provincia and Local laws and regulations.

MATERIAL SAFETY DATA SHEET

Diversey

GLANCE NA GLASS & MULTIPURPOSE OF FANER NON-AMMONIATED

	HMIS		NFPA	Personal protective equipment
Health		1	. 1	None / Aucune / Ninguno
Fire Hazard		. 0	0	
Reactivity		0	0	

Version Number 6

Preparation date 2016/05/20

1, PRODUCT AND COMPANY IDENTIFICATION

Product name:

GLANCE NA GLASS & MULTI-PURPOSE CLEANER NON AMMONIATED

MSDS #:

MS0200011

Product Code:

3361936, 3172641, 5019510, 5271310, 5285375

Recommended use:

Cleaning product. This product is intended to be diluted prior to use

Manufacturer, importer, supplier:

US Headquarters Diversey, Inc. 8310 16th St.

Sturtevant, Wisconsin 53177 1964

Phone 1-888-352-2249

MSDS Internet Address, www.diversey.com

Emergency telephone number:

Canadian Headquarters Diversey Inc. Canada Inc. 2401 Bristol Circle Oakville Ontario L6H 6P1 Phone 1-800 668 3131

1-800-851 7145 (U.S.), 1-651-917-6133 (Intil)

2. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

CAUTION. MAY BE MILDLY IRRITATING TO EYES. MAY BE MILDLY IRRITATING TO SKIN

Principal routes of exposure:

Eye contact: Skin contact:

Eye contact Skin contact Inhalation May be mildly irritating to eyes May be mildly irritating to skin

inhalation: None known Ingestion: None known

3. COMPOSITION/INFORMATION ON INGREDIENTS

٠	Ingredient(s)	-		CAS#		Weight %	~:	LD50 Oral - Rat	•	LD50 Dermai -	LC50 Inhalation -
Ļ.						**************************************	4	(mg/kg)	÷	Rabbit	, Rat ,
}	Sodium lauryl sulfate		-	151-21-3		1 - 5%	:	<u>1288</u>	;	=580 mg/kg	
:	Ethyl alcohol		;	64-17-5	ì	01-1.5%	(7060	,	Not available	Not available

4. FIRST AID MEASURES

Eye contact: Skin contact: Flush immediately with plenty of water. Get medical attention disritation occurs Flush immediately with plenty of water. Get medical attention digitation occurs

Inhalation: Ingestion:

No specific first aid measures are required

Aggravated Medical Conditions:

No specific first aid measures are required

None known

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media:

The product is not flammable. Extinguish fire using agent suitable for sunounding fire

Specific hazards:

None known None known.

Unusual hazards: Specific methods:

No special methods required

Special protective equipment for firefighters:As in any fire, wear self-contained breathing apparatus pressure demand. MSHANNSH Japperped or equivalent) and full protective gear

Extinguishing media which must not be used for safety reasons:No information available

6. ACCIDENTAL RELEASE MEASURES

Personal precautions:

Environmental precautions and clean-up methods:

Not relevant for the product itself

Clean-up methods - large spillage. Use appropriate containment to avoid environmenta-

contamination. Absorb spill with inert material (e.g. dry sand or earth), then place in a chemical wast-

container. Keep in suitable and closed containers for disposal

7. HANDLING AND STORAGE

Handling:

Avoid contact with skin and eyes FOR COMMERCIAL AND INDUSTRIAL USE ONLY

Storage:

Protect from freezing. Keep tightly closed in a dry, cool and well-ventilated place. Keep out of the reach of children

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering measures to reduce exposure:

No special ventilation requirements General room ventilation is adequate

Personal Protective Equipment

Eye protection:

No special requirements under normal use conditions

Hand protection: Skin and body protection: No special requirements under normal use conditions No special requirements under normal use conditions

Respiratory protection:

No special requirements under normal use conditions

Hygiene measures:

Handle in accordance with good industrial hygiene and safety practice

Ingredient(s)	· · · · · · · · · · · · · · · · · · ·	CAS#	ACGIH	 1	OSHA	Mexico
Ethyl alcohol		64-17-5	1000 ppm (STEL)	 i	1000 ppm (TWA; 1900	1000 ppm (*\VA -190\)
•	;	. 1			mg/m (TWA)	moter + 'VVA

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State:Liquid Appearance: Aqueous solution

Specific gravity:1 00

Vapor density: No information available Boiling point/range:Not determined

Decomposition temperature: Not determined

Solubility:Completely Soluble

Solubility in other solvents:No information available

Partition coefficient (n-octanol/water):No information available

Elemental Phosphorus:00% by wt

pH:70

Bulk density:No information available

Evaporation RateNo information available

Color:ClearBlue

Odor:No Odor/Odorless

Melting point/range:Not determined

Autoignition temperature:No information available

Density:8.34lbs/gal1Kg/L Flash point:>200°F>93 4 C

Viscosity:No information available

VOC:0.25% *

Dilution pH:7 0@1-40

Explosion limits: upper:Not determined lower:Not determined

Title 17 California Code of Regulations, Division 3, Chapter 1, Subchapter 8.5, Article 2, Consumer Products, Sections 945.18

10. STABILITY AND REACTIVITY

Stability:

Polymerization:

The product is stable

Hazardous decomposition products:

Hazardous polymerization does not occur None reasonably foreseeable

Materials to avoid:

None known.

Conditions to avoid:

Do not freeze

I	11. TOXICOLOGICAL INFORMA	TION		• .		
Acute toxicity: Component Information:	Oral LD50 estimated to be greater than 5000 mg See Section 3	g/kg Dermai i	D50 estimate)	q to be .	žetić ingrka	
Chronic toxicity:	None known					
Specific effects Carcinogenic effects:	None known					
Mutagenic effects:	None known					
Reproductive toxicity:	None known					
Target organ effects:	None known					
Ingredient(s) Ethyl alcohol	CAS# NTP 84-17-5 X	;	IARC 1	•	OSHA Х	;
	12. ECOLOGICAL INFORMATION	ON		٠.		
Environmental Information:	No data available					
	13. DISPOSAL CONSIDERATIO	NS	•			
Waste from residues / unused product Dispose of in compliance with all Federal	state, provincial, and local laws and regulations 14. TRANSPORT INFORMATIO					
1 , , ,	The state of the s	3.			4	
DOT/TOG:Please refer to the Bill of Ladir	receiving documents for up to date shipping infor-					
International Inventories	15. REGULATORY INFORMATION the following inventories U.S.A. (TSCA). Canada	ON	<u>.</u> .			-
International Inventories All components of this product are listed of	15. REGULATORY INFORMATION	ON BIDSLINDSLI				-
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International Inventories All components of this product are listed of	15. REGULATORY INFORMATION the following inventories U.S.A. (TSCA): Canada	ON a (DSL/NDSL) alifornia's Prop		•	RIRTK:	
International Inventories All components of this product are listed of U.S. Regulations California Proposition 65:This product is RIGHT TO KNOW (RTK) Ingredient(s) Alcohol ethoxylates	15. REGULATORY INFORMATION the following inventories U.S.A. (TSCA). Canada not subject to the reporting requirements under Canada MARTK: NJR* 8439-46-3	ON a (DSL/NDSL) alifornia's Prop	rositipa R5	:	RIRTY:	
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International Inventories All components of this product are listed of U.S. Regulations California Proposition 65:This product is RIGHT TO KNOW (RTK) Ingredient(s) Alcohol ethoxylates Sodium lauryl sulfate Sodium lauryl ether sulfate Ethyl alcohol Water CERCLA/ SARA CAA HAP/CAA ODS/CWA Priority Pollutions SARA 311/312 Hazard Categories Immediate: Delayed: Fire: Reactivity: Sudden Release of Pressure:	15. REGULATORY INFORMATION the following inventories U.S.A. (TSCA): Canada not subject to the reporting requirements under Ca CAS # MARTK: NJR 8439-46-3	ON a (DSL'NDSL) alifornia's Prop	PARTK:			• • • • •

•	Ethyl alcohol		64-17-5	;	x
		16. 01	HER INFORMATION	ON .	
Reason for revision Prepared by: Additional advices		Not applicable NAPRAC Does not contain an	added fragrance		

Notice to Reader. This document has been prepared using data from sources considered technically reliable. It does not consist, if a constant express or implied, as to the accuracy of the information contained within. Actual conditions of use and handling are beyond sere incoming responsible to evaluate all available information when using product for any particular use and to comply with all fieders. State Figure 20 and Local laws and regulations.

MATERIAL SAFETY DATA SHEET



PERdiem General Purpose Cleaner with Hydrogen Peroxide

HMIS		NFPA	Personal protective equipment
Health	2	2	None / Aucune / Ninguno
Fire Hazard	0	0	•
Reactivity	0	0	

Version Number: 1

Preparation date: 2011-07-20

P.009

1. PRODUCT AND COMPANY IDENTIFICATION

Product name:

PERdiem General Purpose Cleaner with Hydrogen Peroxide

MSDS #:

MS0300898

Product Code: Recommended use: 4998832, 4998841, 4998859, 4998867, 5018752, 5019481, 5613228, 5613252, 5614052

Cleaning product. This product is intended to be diluted prior to use.

Manufacturer, importer, supplier:

US Headquarters Diversey, Inc. 8310 16th St.

Sturtevant, Wisconsin 53177-1964

Phone: 1-888-352-2249 MSDS Internet Address: www.diversey.com

Emergency telephone number:

Canadian Headquarters Diversey - Canada, inc.

2401 Bristol Circle Oakville, Ontario L6H 6P1

Phone: 1-800-668-7171

1-800-851-7145 (U.S.); 1-651-917-6133 (Intil)

2. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

CAUTION. CAUSES EYE IRRITATION. MAY BE MILDLY IRRITATING TO SKIN

Principal routes of exposure:

Eve contact: Skin contact:

Inhalation: Ingestion:

Skin contact. Inhalation. Eye contact.

Moderately irritating to the eyes. May be mildly irritating to skin,

None known.

May cause irritation to mouth, throat and stomach.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Ingredient(s)	CAS#	Weight %	LD50 Oral - Rat (mg/kg)	LD50 Dermal - Rabbit	LC50 Inhalation - Rat
Alcohol ethoxylates	68439-46-3	10 - 20%	1400	>2 g/kg	Not available
Hydrogen peroxide	7722-84-1	1 - 5%	801	2000 mg/kg	2 mg/L (4 h)

4. FIRST AID MEASURES

Eye contact: Skin contact:

Flush immediately with plenty of water. If imitation persists, get medical attention. Flush immediately with plenty of water. If Imitation develops, get medical attention.

Inhalation: Ingestion:

No specific first aid measures are required. If swallowed, give a cupful of water or milk. None known

Aggravated Medical Conditions:

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media:

The product is not flammable. Extinguish fire using agent suitable for surrounding fire.

Specific hazards: Unusual hazards: Decomposition releases oxygen, which may intensify fire .

Specific methods:

None known . No special methods required. Special protective equipment for firefighters: As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear

Extinguishing media which must not be used for safety reasons: No information available

6. ACCIDENTAL RELEASE MEASURES

Personal precautions:

Not relevant for the product itself.

Environmental precautions and clean-up methods:

Absorb spill with inert material (e.g. dry sand or earth), then place in a chemical waste container.

Clean-up methods - large spillage. Use a water rinse for final clean-up.

7. HANDLING AND STORAGE

Handling:

Avoid contact with skin, eyes and clothing. Wash thoroughly after handling. FOR COMMERICAL AND INDUSTRIAL USE ONLY.

Storage:

Protect from freezing. Keep tightly closed in a dry, cool and well-ventifated place. KEEP OUT OF REACH OF CHILDREN.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering measures to reduce exposure:

No special ventilation requirements General room ventilation is adequate

Personal Protective Equipment

Eye protection: Hand protection:

No special requirements under normal use conditions. No special requirements under normal use conditions No special requirements under normal use conditions.

Skin and body protection: Respiratory protection:

No special requirements under normal use conditions.

Hygiene measures:

Handle in accordance with good industrial hygiene and safety practice

Ingredient(s)	CAS#	ACGIH	OSHA	Mexico
Hydrogen peroxide	7722-84-1	1 ppm (TWA)	1 ppm (TWA) 1.4 mg/m ³ (TWA)	2 ppm (STEL) 3 mg/m ³ (STEL) 1 ppm (TWA) 1.5 mg/m ³ (TWA)

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid Appearance: Liquid Specific gravity: 1.026

Vapor density: No information available Boiling point/range: Not determined Decomposition temperature: Not determined

Solubility: Completely Soluble

Solubility in other solvents: No information available

Partition coefficient (n-octanol/water): No information available

Elemental Phosphorus: 0 % by wt.

pH; 2.0

Explosion limits: - upper: Not determined - lower: Not determined

Bulk density: No information available Evaporation Rate No information available

Color: Clear Colorless Odor: No Odor/Odorless

Melting point/range: Not determined

Autoignition temperature: No information available

Density: 8.56 lbs/gal 1.026 Kg/L Flash point: > 200 °F > 93.4 °C Viscosity:No information available

VOC: 0 % *

Dilution pH: 6.2 @ 1:64

* - Title 17, California Code of Regulations, Division 3, Chapter 1, Subchapter 8.5, Article 2, Consumer Products, Sections 94508

10. STABILITY AND REACTIVITY

Stability:

The product is stable

Polymerization:

Hazardous polymerization does not occur

Hazardous decomposition products:

Oxygen.

Materials to avoid:

Bases Reducing agents.

Conditions to avoid:

Do not freeze. Do not mix with any other product of chemical,

11. TOXICOLOGICAL INFORMATION

P.011 JUN-26-2012 15:55

Acute toxicity:

Component Information:

Oral LD50 estimated to be greater than 5000 mg/kg. Dermal LD50 estimated to be > 2000 mg/kg.

See Section 3

Chronic toxicity:

None known

Specific effects

Carcinogenic effects: Mutagenic effects: Reproductive toxicity:

None known None known None known

Target organ effects:

None known

12. ECOLOGICAL INFORMATION

Environmental Information:

No data available

13. DISPOSAL CONSIDERATIONS

Waste from residues / unused products:

Undiluted product is regulated under environmental and transportation laws as a corrosive waste. Dispose of according to all federal, state and local applicable regulations. RCRA Hazard Class: D002

14. TRANSPORT INFORMATION

DOT/TDG/IMDG: Please refer to the Diversey HazMat Library, http://naextranet.diversey.com/dot/ for up to date shipping information.

DOT Bill of Lading Description:

CLEANING, WASHING, BUFFING, OR POLISHING COMPOUNDS LIQUID

IMDG Bill of Lading Description:

CLEANING, WASHING, BUFFING, OR POLISHING COMPOUNDS LIQUID

15. REGULATORY INFORMATION

International Inventories at CAS# Level

All components of this product are listed on the following inventories: U.S.A. (TSCA), Canada (DSL/NDSL).

U.S. Regulations

California Proposition 65: This product is not subject to the reporting requirements under California's Proposition 65

RIGHT TO KNOW (RTK)

Ingredient(s)	CAS#	MARTK:	NJRTK:	PARTK:	RIRIK:
Sodium xylene sulfonate	1300-72-7	-		<u> </u>	
Alcohol ethoxylates	68439-46-3	-			-
Hydrogen peroxide	7722-84-1	X	X	X	X
Water	7732-18-5	-	-		<u> </u>

CERCLA/ SARA					
Ingredient(s)	CAS#	Weight %	CERCLA/SARA RQ (Ibs)	Section 302 TPQ (lbs)	Section 313
Hydrogen peroxide	7722-84-1	1 - 5%		1000	

SARA 311/312 Hazard Categories

immediate:

x Delayed: Fire:

Reactivity:

Sudden Release of Pressure:

WHMIS hazard class: D2B Toxic materials



16. OTHER INFORMATION

Reason for revision: Prepared by: Additional advice:

Not applicable NAPRAC

Does not contain an added fragrance

This product has been formulated to meet the criteria for deck washdown and above water line hull cleaning chemicals established in the EPA NPDES Vessel General Permit (VGP) and meets the definitions of non-toxic, non-phosphated, biodegradable, and non-caustic under the VGP.

Notice to Reader: This document has been prepared using data from sources considered technically reliable. It does not constitute a warranty, express or implied, as to the accuracy of the information contained within. Actual conditions of use and handling are beyond seller's control. User is responsible to evaluate all available information when using product for any particular use and to comply with all Federal, State, Provincial and Local laws and regulations.

MATERIAL SAFETY DATA SHEET

	his MSDS complies w	vich OSHA'S Hazard (Communication	n Standard 2	9 CFR 1910	1200 and	<u>ವಿಚರ್</u> ಚಕರಣ	· · •4	
NFPA Rating: Frealth-1,	5	IDENTITY AN	D MANUFA	CTURER'S	INFORMA	TION			
Manufactured For:	AmSan	activity-0. Special-0		OT Hazard	Classifia	rian mab	STY 4 PEDI	TIVITY C F 5 b	i i destroit
Address:	5727 South Lewis	Ave Suite 705		dentity (trad					
	Tulsa, OK 74105	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ľ	acress) (meso			GUM RE	MICHED II	
Phone:	918-743-6030			tene Num					
EMERGENCY RESPONS		55-3924	je Jr	ISDS Num Pale Prepare	oer: A001	00	Revisio	<u>1-4</u> rec 14v 1 5 C 1	
NOTICE JUDGMENT				formation Ca			4.4.0		
	S	ECTION 1 - MATE	RIAL IDEN	TFICATION	AND INFO	DRMATIC	N		
COMPONENTS-CHEMIC				CAS	Number	SARA	이외국의 기		** 1,7,76.
(Hazardous Components		igens 0.1% or greater	'}			# UST		<u>II ren</u>	
ISOBUTANE / PROPANI	E BLEND				-28-5	No	800	800	. ુ
				74-	-98-6	No	1000	1000	ų.
ļ				-}		 	 		
}				 		 	<u> </u>	 	
ļ		SECTION 2 - PHY	/CICAL (CII	FURCAL CU	ADACTE	HOTIOC	i	<u> </u>	-
Boiling Point: (concentra	*a *alu = 42 705	SECTION Z.PH		pecific Gravi			enta Oniu t	2 5770	
Vapor Pressure: PSIG @				spor Pressur					
Vapor Density (Air = 1)				vaporation R			ste:	Derather 4.	
Solubility in Water: Slight		odiar troit i v		ater Reactive		<u></u>			
Appearance and Odor: C									
		SECTION 3 - FI	RE AND E	(PLOSION	HAZARD	DATA			
FLAMMABIL!TY as per	USA FLAME PROJ	ECTION TEST	Auto	gnition Terr	perature			ts in All by % in	Valume
(aerosois) EXTREM	IELY FLAMMABLE	<u> </u>		N/E		. ₩ LEL			1
FLASH POINT AND METH	IOD USED (non-aeros	iols) -156 °F		XTINGUISHE	R MEDIA: F	'oam idiy d	ילט 89ועט-4עג	267 die x 20	
SPECIAL FIRE FIGHTING Wear Self-contained breath		il containers with Wa	ater.						
Unusual Fire & Explosion		ose aerosols to temp	eratures abo	e 130°F or to	e container	may rubtu	:6		
	,		4 - REACT						
STABILITY (X STAB	LE ! 1 UNSTABL			AZARDOUS 8) Will	X WILL NO	127.15
Incompatibility (Ma: to av			č	onditions to	Avoid: Ope	r.flame we		1690 800144 TO 01	ny to to token the
			ig	ntion					
Hazardous Decompositio	n Products: CO CO2								
			N 5 - HEAL						
PRIMARY ROUTES	S OF ENTRY: [X	CINHALATION	INGES	ION []:	SKIN ABS	ORPTION	V [EYE	NOT 44	7491x7c8
ACUTE EFFECTS:									
nhalation: Product is a									
disorientation, rapid resp required for breathing,	oiration, nausea, an	esmelic ellecis an	a possicie i	inconscious	ness vap	ors are ne	savier (nar	as the decise	G ALGERY
Eye Contact: May caus	o huma and freathit		8	kin Contact	· May care	co hume i	and hacibit		
					, way cou.	Se Digition	and abaten	=	
ngestion: Unlikely rout		s under normai (us	ual) circoin	sidifices.					
CHRONIC EFFECTS: U								a a distant	
Medical Conditions Ge	nerally Aggravate					r upper re	spiratory ¢	onditions.	
Eye Contact: Flush imm	S 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		NCY FIRST			ann Dan	01.0.00000	d long as designed	N. N. S. P. S. A. S. P. S.
	eciately with fresh	water for at least 1	o minutes v	imie nolaling	eyenus of	Jen Men	OVE CURRE	1 (6:1262 t) Mai	CARGEST TRACTURE
attention immediately. Skin Contact: Treat our	nor or frashitton al	kin by fluebing or in	nmoreina a	factor areas	E ID INKONS	re water	18 albert ne r	not beroman kuda	- Section 50.1
stimulate circulation with	massane Seek m	kin by absnag or a Adical attention imi	mediately	icultu di cal	5 111 EUNEWA	IIIII NASALL.	11 BAIL 18 1	THE COPY OF THE TANK	. 1442 7. 14 14
nhalation: Remove to f	rach sir Daguesita	te if pacessary G	et medical :	ttention: Ge	we oxygen				
ngestion: Unlikely rout	***************************************	te a necessary. C	:	Meriton: C.	10 0//30!	<u></u>			
ngestion. Clarkery four	C OI CADOSCIE.	SECTION 6 - CON	ITPOL AND	PPOTECT	IVE MEAS	SURFS			· · ·
Respiratory Protection (sp	noife trong if your	concentration exceed:	s TI V use re	Shiretor entire	oved by NIC	SH to be :	ised in a pos	dive ofessule for	. 61
Protective Gloves: Rubber			F.	e Protection:	Safety cla	sses recon	nmencec		`
entilation Requirements:									
Other Protective Clothing	& Equipment: Self-co	ontained resorator sh	ipuld be avail	able for non-r	outine and i	emergency	Situations		
lygienic Work Practices:	Wash with soap and v	yater before handling	food Remov	e contaminati	ed clothing				
•	SE	CTION 7 - PRECA	UTIONS F	OR SAFE H.	ANDLING	AND US	E		
teps To Be Taken If Mate	rial is Spilled Or Rel	eased; Isolate hazar	d area and d	envientry Res	move all ign	tron sourc	es Ventiale	Step to dispose	ಪ್ರಕ್ರಾಗಳ d
as has not confed disperse	e with water or by floo	ർഗദ							
/aste Disposal Methods:	Aerosol cans when ve	ented to atmospheric	pressure thro	ugh normal u	se pose no	aisposa, h	azard	120 6	
recautions To Be Taken I other Precautions &/or Sp	n Handling & Storag	ge: Do not puncture o	E CHII DEE	Avoid food s	o not store i	actempera:	COST NO VEN	യും " ഇപ്പെടും പോട്ടിച	3. 33
	ecial mazards: NEE	OUT OF REACH O	. CUITOKEU	HARRI JOCE C	opendistication and the second	HYDID D	wer, in the state	\$ 10 TABLE \$6 1 10 HOS	
yes We believe the statements	rechnical information	and recommendation	ns contained	hereir are nei	liable but th	ley are civi	en a thoat a	arranti or gli ar m	**************************************
The second of th	TANKER BURNERS		kınd						
pr. 6			* * * * * * * * * * * * * * * * * * *			TA PAIL BOOK	Luctor let to	Contract Section 19	

"Chemical Listed as Cardinogen or Potential Cardinogen [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Anima [Cardinogen Fig. 18].

THIS MISDS 18 CURRENT AS OF March 25, 2003. The DATE PREPARED section is the original date asserticed and remains current or information recessary. This is tracked internally at the manufacturer by these date codes and therefore must remain as the origination data.



Spartan Chemical Company, Inc. Material Safety Data Sheet

SECTION :: PRODUCT INFORMATION

Product Name or Number (as it appears on label)

SPARCREME

Product Number 7320

Product Division Janitorial

Spartan Chemical Company, Inc. 1110 Spartan Drive Maumee OH 43537

Product/Technical Information 1-(800)-537-8990 | Medical Emergency 1-(888)-314-6171 (24 hours)

Chemical Leak/Spit Emergency CHEMTREC 1-(800) 424-9300 (24 hours)

Shipping Description: Cleaning compounds, liquid, no.s

NFPA Ratings:	HMIS Ratings:
Health: 1- Slight	Health; 11 Slight Obronic Hazord
Fire: 0 - Minimai	Fire: 3 Meanai
Reactivity: 0 - Minimal	Reactivity: 0 Minatal:
	Pers. Prot. Equip.: See Section Viti

SECTION II: HAZARDOUS INGREDIENTS

(Listed when present at 1% or greater, carcinogens at 0.1% or greater). All component channels are listed or exempted from Extra on the "TSCA Inventory" of chemical substances maintained by the U.S. Environmental Protection Agency.

				Table Z-1-A		
Chemical Name(s)	%Wt	CAS Registry No	TWA .mg/m	STEL mg/m	CEILING ragari	N°F PARC Ur OSSA Catographen
Citric Acid Alkyibenzene sulfonic acid Triethanolamine Xanthan gum Crystalline quartz	7-5 1 5 1-5 1-5 1-5 25-30	77-92-9 68584-22-5 102-71-6 11138-66-2 14808-60-7	Not Established Not Established 5 (ACGIH) Not Established 10 mg/m3 divided by %SIO2+2 0.05 (ACGIH)	Not Established Not Established Not Established Not Established Not Established	Not Established Not Established Not Established Not Established Not Established	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

Comment: "Crystalline quartz has been determined to be a cardinogen by IARC and NEP

SECTION	1111	PHYSICAL	DATA

Boiling Point: 212 F	Vapoi Pressure Chknown
Vapor Density (AIR ≈ 1) Unknown	Solubility in Water Complete
pH 20-25	Specific Gravity (H O=1): : :85
Evaporation Rate (but ace.=1): <1	Percent Solid by Weight 30 35 y
Physical State: Liquid	
Apparance & Orlor that areas weapers liquid	Simo fragranca

SECTION IV: FIRE & EXPLOSIVE HAZARD DATA

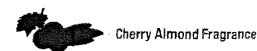
Flash Point: >200 °F	Wethor Usec Estmate
Flammable Limits. Not Established	Flame Extension N-A
Extinguishing Media Product does not support of	combustion. Use extinguishing media appropriate for surrounding me
Special Fire Fighting Procedures Wear NIOSH approved sel containers with water spra	ff-contained breathing apparates and protective clothes. The first extremely
Unusual Fire & Explosive Hazards: Combustion products are t	OXIC.

Threshold Limit Value		Primary Routes of	Entry Inhalation Servicement Exercis		
Effects of Overexposure	- Causes eye imitation: Sympto	ms may include pain redness s	sweitht and teathe		
Conditions to Avoid	Conditions to Avoid Causes side Initiation: Symptoms may include redness, pain one swelling May be harmful if swallowed: Symptoms may include neuseal vomiting pain and married Contains respirable crystalline quartz which can cause silicosis, cancer, autoimmune assesses				
	Contains respirable crystalline	e quanz which can cause sil	COSIS, Cancer, autommune asease et		
·	use of this liquid product. Eve	ocura to recurble countriline	crystalline quartz is unikely caung men- quartz may occur if dred product research		
•	were to become airborneCo	ntains teethenolemine which or	guarz may occur is great medici result		
	contact Repeated overexposu	re to triethanolamine may causi			
	thoroughly efter handling.				
Conditions Aggravated by Use					
	dermatitis. Smoking aggravates the effect of exposure				
Emergency & First Ald Procedures:	4-3-				
Eyes	Flush eyes with water for at lea	st 15 minutes. Remove contact	leases. Get medical attention		
Skin					
	contaminated clothing before re		extension for small, and		
ingestion			Tute product. Get medice attention. 15		
			after haceful a Coles auditor, carbana ,		
l-b-station	not give anything by mouth to a				
Inhalation	Move person to fresh air Get m	edial attention if irritation persis	ts		
ECTION VI: REACTIVITY DATA	· ac-bi	luoomuutkin Mes	- Company of the comp		
Stability	St a 0le		onals. Strong o'curzers		
	Carbon monoxide, Carbon dioxid	de Hazardous Polymenz	ation We: Not Occur		
ECTION VII: SPILL OR LEAK PROC	EDURES Small spills of one gallon or less permitted by local sewer regulat	may be flushed with plenty of vicins). Dike and contain large s	valer to sanitary sewer system — If build with inert material and transfer rote =		
ECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled	EDURES Small spills of one gallon or less permitted by local sewer regulat to containers for recovery or dis	i may be flushed with plenty of v ions) Dike and contain large si posal. Do not dry sweep. Wear	valler to sanitary sower syston — it bills with injert material and bunston rold of protective occupation as needed.		
ECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled	EDURES Small spills of one gallon or less permitted by local sewer regulat	i may be flushed with plenty of v ions) Dike and contain large si posal. Do not dry sweep. Wear	valler to sanitary sewer syston — it bills with injert matches are blaston too. It protective agging ment as neverely		
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ECTION VII: SPILL OR LEAK PROC Steps to be Taken in Case Material is Released or Spilled Waste Disposal Method: ECTION VIII: SPECIAL PROTECTIO Respiratory Protection Ventilation: Protective Gloves(Specify Type):	Small spills of one gallon or less permitted by local sewer regulat to containers for recovery or dis Dispose of in accordance with FIN INFORMATION Not normally required when good (see Section II) or if respiratory use-conditions and chemicals like Provide good general ventilation.	is may be flushed with plenty of vicins). Dike and contain large sposal. Do not dry sweep. Weallederal, state and local regulation of general ventilation is provided in Section II should be considered in Section II should be considered as are recommended.	valer to sanitary sewer syston — though with inert matched including triesfor including protective ogcupation as headert installed the second of the second of the second of the second of the side of		
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This document has been prepared using data from sources considered technically reliable. It does not constitute a warront. Contained to the accuracy of the information contained herein. Actual conditions of use and handling are beyond sellers control. User a respect by the evaluate all available information when using product for any particular use and to comply with all Federa. State and correct assemble of the control of



TECHNICAL DATA SHEET



MULTI-ENZYME SPOTTER, DEODORIZER, PROTECTOR

Description: This ready-to-use, multi-enzyme carpet spotter, deodorizer and protector is designed to remove states and plant (it is the a broad-spectr

solution for carpet sporting. Can be used as a carpet spot remover, depotrizer as well as pre-treatment. Use on all tipes of soft-line in the Contains Soil Guard 2000 technology that locks out soil and protects your carpet from re-scriing

Directions: STAIN REMOVAL (Carpet and Rugs) - Remove as much of the spill as possible from the stated area. Dit de providicate the with water and apply to spot by spray or pouring. For darker, heavier stains, use full strength, Fully saturate area with solution to power in carpet backing. Because spots tend to expand, make sure to cover the entire area thoroughly. Place a clean, white lived more tend on the diluted product over the area to keep damp for at least 24 hours. In some cases repeat treatments may the necessary

GENERAL DEODORIZING - Spray product directly onto the cause of the odor. For large areas idinto equally with water and apply of spray pouring directly on odor source

Caution: Eye Irritant, Avoid contact with skin, eyes and clothing. Avoid breathing of mists. Do not take internally. Wash brinds with skine eyes and water after use. Avoid all contact with open wounds. Keep out of the reach of children. For professional use only. Store out. If they say if the Read and understand the Material Safety Data Sheet (MSDS) before using this product

First Aid: EYE CONTACT: Flush with water for at least 15 minutes. If irritation persists, gall a physician

SKIN CONTACT: Wash thoroughly with water. If irritation persists, call a physician.

INGESTION: Immediately drink large quantities of water. Seek medical attention immediately

INHALATION: Remove to fresh air Seek medical attention

Product Specifications:

Color Odor eН.

Viscosity Foam.

Bacterial Counts:

Bacterial Enzyme Production:

Salmonella Free Odor Counteractant. Petroleum Distillates Phosphate Content

Solubility:

Effective pH Range: Effective Temperature Range:

Storage/Stability Weight per Gallon Amber Liquid

Cherry Almond 7.0 - 8.0 Water thin

Low

55 billion per gallon

Amylase, Protease, Lipase, Esterase, Urease, Cellulase, Xylanase Nonpathogenic, contaminant free

Broad-Spectrum Activity

None: None

Complete with water

5.0 - 10.040°F - 130°F 1 year 8.35 lbs./gat.





174 REN07006-RFN07020-RI-N07015 MATERIAL SAFETY DATA SHEET Prepared by, Regulatory Affairs Dept. (Prepared According to 29 CFR 1940 (200) I fleetive Date to be Revenue SECTION 1-PRODUCT IDENTIFICATION AND SUPPLIER INFORMATION Product Name: Mahi-linxime Spotter Deodonzer Protector Supplier's Name: AniSan I ! 1 Generic Name: Multi-linzyme Carpet Spotter & Odor Flumoutor Supplier's Address: Three Parkers, Now State 120N, Deerfield, If sports Chemical Family: Bacterial Spore Blend Supplier's Phone #: 847-60 123(#) Formula: Proprietary Emergency Contact # 800 288 3024 SECTION 2-INGREDIENT INFORMATION CHEMICAL NAME CAS NO. WT. 00 133 A+17 V SHERRY 7742-18-5 to 100 Water Bacterial Spores (genus Bacillus) NA 5 to 10 Nonomic Surfactant 9016-25-9 () (p · \$7-55-6 42.464.5. Proovlene Giveo: Odor Neutralize: 0363 Propostory Perfume Off N.A. 0.10 5 00850204001-3230P Dupont Zonyl® Fluorocarbon NJTS Registry # 0.665 SECTION 3-PHYSICAL DATA SECTION 4-FIRE AND EXPLOSION HAZARD DATA Boiling Point (°F): 212 I Flash Point (Method Used): N Specific Gravity: 1 003 Upper Explosion Limit: N N Vapor Pressure: 20mm lig a 68 l Vapor Density (Air-1): 11 Lower Explosion Limit: N.2 % Volatile: 95. pH: 70-80 Extinguishing Media: N A Special Firefighting Procedures: Nor Hammas's Solubility in Water: Complete Evaporation Rate (Water 1): 1 Physical Description: This slightly hazy legand with pleasant cherry almond odor. Unusual Fire and Explosion Hazards: N A SECTION 5-REACTIVITY DATA Hazardous Polymerization: None Stability: Stable Incompatibility (Materials to Avoid); No. Hazards Decomposition Products: Will not occur SECTION 6-STORAGE AND HANDLING INFORMATION eyes, skin and clothing. Wash hands thoroughly after use. Avoid contact with open wounds sores SECTION 7-HEALTH HAZARDS AND FIRST AID SECTION 8-SPECIAL PROTECTION INFORMATION Respiratory Protection: Ne special requirements Effects of Overexposure: Skint Slight irritant. Prolonged or repeated contact may cause dermartis. May Ventilation Requirements: Provide four express to seen gredients below neceptable limit. infect open wounds Protective Glovest Waterproof Eyes: Eye irritant. I iguid and mists may infect the eyes Inhalation: N.A. Eve Protection: Safety glasses ngestion: May be urreating to the metab, throat, and gastromtestinal system Other Protective Equipment: N. V. Was a forces transaction of the Vomiting and diarrhea expected from large closes SECTION 9-SPILL OR LEAK PROCEDURES First Aid Procedures: Skin: Remove contaminated clothing. Flish affected areas with large quantities of Steps to be taken in Case Material is Released or Spilled; Elseria water followed by washing with mild soap. Seek medical attention if irritation shippery. Avoid walking in product. Keep anesse that the action is a Notice otherwise absorb and hold disposal. As and discharge temper marking y persists Eyes: Flush with large going ties of water. Seek medical attention Waste Disposal Method: Any morbor or accordance with the conflict laws. Best method is to recycle or rease for intended purpose of a si-Inhalation: N.A. authorities for disposa, in pubble sewer. Do not dispose of this state σ Ingestion: Cove large quantities of water. Seek medical attention immediately stream, river or to ground. Buise contain or thoroughly below. I standard in the c SECTION 10-REGULATORY INFORMATION HMIS Hazardous Materials SARA Title III - Section 311/312 - Hazard Categories: Shipping Information: TOR CONTAINIRS Titalion Channy Compound Identification System No. - Fire Hazard Health No. Nedden Retense of Pressure Hazard Flammability FOR FIGALLON CONTAINERS. Cleaning Comprehens No - Reactivity Hazard Reactivity No - Immediate (acute) Health Hazard Personal Protection FOR CONTAINERS' FOMETON: Committee Control of No. Delived (chrome) Health Hazard FOR EMERGENCY MEDICAL ORTRANSPORT INFORMATION: CHI M TELLING ACSEMENS 3974 (24 hours, 7 days per week)

This product contains the to lowing toxic chemical(s) subject to the reporting requirements of sector 3D of the Imperience Plant in and some sector 3D of the Imperience Plant in and some sector 3D of the Imperience Plant in and some sector 3D of the Imperience Plant in and some sector 3D of the Imperience Plant in an analysis of

CAS# Chemical Name Percent by Weight
None

This predict contains the to lowing chemicalis) which have been established to be either a caremoven or suspected care to accomp

CAS# Chemical Name Percent by Weight
None

SECTION 11-OTHER INFORMATION

This company cannot anticipate all conditions of handling and use of this product. Therefore, this company accepts in responsible to the application of this information, or the safety and satisfying of our products either alone or in combination with other products. It is the tisk to be provide a safe workplace, using the leafth and safety information company, here it as a goade. The company seek of the first to the company of the product in a proper handling and use of this product.

JUN-26-2012 15:55 P.018

Material Safety Data Sheet

May be used to comply with OSHA=S Hazard Communication Standard 29 CFR 2910.1200. Standard must be consulted for specific requirements.

U.S. DEPARTMENT OF LABOR

Occupational Safety and Health (Non-Mandatory Form) Form Approved OMB No. 1218-0072

		1	-	-	
Identity (As Used on Label and List) Renown Odor Absorbent & Eater #REN03020		Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.			
Section I					
Supplier=s Name AmSan LLC	Emergency Telephon	Emergency Telephone Number 800-255-3924			
Address (number, Street, City, State, and ZIP Code)	Telephone Number fo	Telephone Number for Information 918-743-6030			
5727 South Lewis Ave.		Date Prepared: 03/01/2007			
Tulsa, OK 74105					
		Signature of Preparer	(optional)		
Section II - HMIS Rating		,			
Hoalth 1 Flammability	0	Reactivity	0		-
Section III - Hazardous Ingredients/	Identity Info	rmation			
Hazardous Components (Specific Chemical Identity	y; Common Name(s)) OSHA PEL	ACGIH TLV Other Li	mits	
(optional)			Remn	d.	
Amorphous Silica CAS #112926-00-8	Amorphous Silica CAS #112926-00-8 10mg/m ³				
Arnyl Acetate CAS #628-63-7 100 ppm 100 ppm					
Ethyl Acetate CAS #141-78-6 400 ppm 400 ppm					
Section IV - Physical/Chemical Char	racteristics				
Boiling Point	N/A	Specific Gravity (H ₂ C) = 1)	N/A	
Vapor Pressure (mm Hg.) N/A Melting Point			N/A		
Vapor Density (AIR = 1)	Evaporation Rate	Evaporation Rate N/A			
Solubility in Water: Slight					
Appearance and Odor: Slightly off white powder with pleasant fragrance					
Section V - Fire and Explosion Hazard Data					
Flash Point (Method Used) N/A	Flammable Limits	mmable Limits - LEL UEL N/A N/A N/A			
Extinguishing Media Carbon dioxide, dry foam, water spray					
Special Fire Fighting Procedures None					
Unusual Fire and Explosion Hazards None					
N/A = Not Applicable N/D = Not Determined Page I N/E = Not Established					

JUN-26-2012 15:55 P.019

#REN03020

Section VI - Reactivity Data						
Stability	Unstable		Conditions to Avoid: N	Vone		
	Stable	х				
Incompatibility (Mat	erials to Avoid): Avoid	contact wit	th strong oxidizing agent	s such as nitric acid.		
Hazardous Decomposition or Byproducts: None						
Hazardous	May Occur		onditions to Avoid: None			
Polymerization	Will Not Occur	х				
Section VII -	Health Hazard D	ata				
Route(s) of Entry:	Inhalation? Yes	Skin?	No Inges	stion? Yes		
Health Hazards (Acu	te and Chronic): Acute - N	lone Chro	nic - Prolonged exposure	e to dust may cause ey	e, nasal or bronchial irritation.	
Carcinogenicity:	NTP? No	IARC I	ofonographs? No	OSHA F	Regulated? No	
Signs and Symptoms	of Exposure: None kno	nwo				
Medical Conditions Generally Aggravate	Medical Conditions Generally Aggravated by Exposure: None known					
Emergency and First Aid Procedures: Eye contact: flush with large amounts of water. May cause comeal damage on prolonged contact. Seek medical attn.						
Ingestion: Do not give anything by mouth to an unconscious person. Seek Medical attn. Inhalation: remove person to fresh air. Seek medical attn.						
Section VIII -	Section VIII - Precautions for Safe Handling and Use					
Steps to be Taken in	Steps to be Taken in Case Material is Released or Spilled: Sweep up and discard in trash.					
Waste Disposal Method:						
Incineration or landfill for absorbent material. Dispose in accordance with local, state, and federal regulations.						
Procautions to be Taken in Handling and Storing: Do not store near heat or open flame						
Other precautions: None						
Section IX - Control Measures						
Respiratory Protection (Specify Type): Dust Respirator - NIOSH approved						
Ventilation			Local Exhaust	adequate	Special N/A	
			Mechanical (General)	adequate	Other N/A	
Protective Gloves: Ri	Protective Gloves: Rubber or plastic for prolonged contact Eye Protection: Safety goggles					
Other Protective Clothing or Equipment: None needed						
Work/Hygienic Practices: Good housekeeping practices. Avoid skin/eye contact. Avoid breathing dust.						
N.A. = Not Applicable	NITY -	Not Determin	ed Page 2	N/E = Not Fera	blished OSHA 174, Sept. 1985	