Mat A Safety Data Sheet Excess Section 1 channels product and company identification Interview Section 1 channels product and company identification Section 1 channels product and channels product and pr	: Liquid. (Liquid.) : Red. : disinfectant	Physical state Color Odor	give oxygen. Get medical attention immediately. Rinse mouth; then drink one or two large glasses of water. Do not induce vomiting. Never give anything by mouth to an unconscious person. Get medical attention immediately.	Ingestion :
Mate al Safety Data Sheet ECCLOR OASIS 146 MULTI-CUAT SANITIZER Section 5. Fin triume Sanizer ter use Ecolab Inc. Institutional Division gior 270 NUBASIA 56 gior 21 April 2006 registration No 167.715 Distaste 21 April 2006 registration No 167.715 Distaste Sanizer 21 April 2008 registration No 167.715 Distaste and Canada CALL 1457.223322 (nu USA) Section 6. April 2008 registration No 167.718 Distaste United Sanise and Canada CALL 1457.223322 (nu USA) Personal paramonum compounds, dx-61-0 alkydainethyl, choordes 64.17.5 totion 3. Hazzards identification CAS number % by weight read sante CAS nu	Physical and chemical properties		proughly before reuse. Get medical attention immediately. nhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult,	Inhalation :
Mate al Safety Data Sheet ECOME CASIS 146 MULT-CUAT SANITIZER trion 1. Chemical product and company identification Image: Cost 166 MULT-CUAT SANITIZER Section 5. Fil tier Senitzer. Senitzer. Senitzer. iter Senitzer. Senitzer. Senitzer. iter Senitzer. Senitzer. Senitzer. iter Senitzer. Senitzer. Senitzer. iter Senitzer. Senitzer. Section 5. Fil Soute: Senitzer. Senitzer. Section 5. Fil iter Senitzer. Senitzer. Section 5. Fil Soute: Senitzer. Senitzer. Section 5. Fil Outside United States and Canada CALL 1481/VEX. Section 6. AP Section 6. AP result is for 5.198 Section 6. AP Section 6. AP Section 6. AP result is for 5.198 Section 6. AP Section 6. AP Section 6. AP result is for 5.198 Section 7. Hat Section 7. Hat Section 7. Hat result is for 5.198 Section 7. Hat Section 7. Hat Section 8. E Section 7. Hat result is for 5.198 <	TWA: 1900 mg/m ³ 8 hour(s). Form: All forms TWA: 1000 ppm 8 hour(s). Form: All forms		case of contact, immediately flush skin with plenty of water for at least 15 minutes while moving contaminated clothing and shoes. Wash clothing before reuse. Clean shoes	
Mate al Safety Data Sheet ECCLOR CASIS 146 MULTI-QUAT SANITIZER ECCLOR Store Store <thstore< th=""> Store S</thstore<>	TWA: 1880 mg/m ³ 8 hour(s). Form: All forms TWA: 1000 ppm 8 hour(s). Form: All forms OSHA PEL (United States, 8/1997).		case of contact, immediately flush eyes with cool running water. Remove contact lenses and ntinue flushing with plenty of water for at least 15 minutes. Get medical attention mediately.	Eye contact :
Mate al Safety Data Sheet ECOME Coasts 146 MULTI-QUAT SANITZER tion 1. Chemical product and company identification OASIS 146 MULTI-QUAT SANITZER Section 5. Fir turuse OASIS 146 MULTI-QUAT SANITZER Section 5. Fir uct use Sanitage Sanitage turuse Coast 146 MULTI-QUAT SANITZER Section 5. Fir uct use Coast 146 MULTI-QUAT SANITZER Section 5. Fir uct use Sanitage Sanitage Section 5. Fir inter state Coast 146 MULTI-QUAT SANITZER Section 5. Fir Section 5. Fir uct use Coast 146 MULTI-QUAT SANITZER Section 5. Fir Section 5. Fir turuse Sanitage Sanitage Section 5. Fir of ssue 21-Aprit-2006 Section 5. Fir Section 6. Aprit 5. Fir of ssue 21-Aprit-2006 Section 6. Aprit 5. Fir Section 6. Aprit 5. Fir out state 21-Aprit-2006 Section 6. Aprit 5. Fir Section 6. Aprit 5. Fir out state 21-Aprit-2006 Section 7. Haptit 5. Section 7. Hapticage Section 7. Hapticage Section 7. Hapticage state Coastere Coasteprecise for sole on skin or clothing. Do no	Exposure limits ACGIH TLV (United States, 1/2005).	Name	t aid measures	
Mate al Safety Data Sheet ECCUR OASIS 146 MULT-QUAT SANITIZER tion 1. Chemical product and company identification name : OASIS 146 MULT-QUAT SANITIZER Section 5. Fill uare : Sanitar. : Sanitar. : Sanitar. Fash point iffer : Sanitar. : Sanitar. : Sanitar. Fash point iffer : Sanitar. : Sanitar. : Sanitar. Fash point iffer : Sanitar. : Sanitar. : Sanitar. Fash point iffer : Sanitar. : Sanitar. : Sanitar. Fash point iffer : Sanitar. : Sanitar. : Sanitar. Section 5. Fill iffer : Sanitar. : Sanitar. : Sanitar. Section 5. Fill iffer : Sanitar. : Sanitar. : Sanitar. Section 6. A. of issue : E17-198 : Sanitar. Section 6. A. if issue : E17-198 : Section 7. H. Section 7. H. if astare : Liquid (Liquid) : Section 7. H. Section 7. H. iela state : Liquid (Liquid) : Section 7. H. Section 8. E. interver	 Wear suitable protective clothing. Avoid breathing vapors, spray or mists. 	Skin Respiratory	mattion (section 11)	See toxicological in
Mate al Safety Data Sheet ECONE OASIS 146 MULTI-QUAT SANITIZER tion 1. Chemical product and company identification is antizar. Section 5. Fil turue : OASIS 146 MULTI-QUAT SANITIZER Section 5. Fil turue : Santizar. Section 5. Fil turue : OASIS 146 MULTI-QUAT SANITIZER Section 5. Fil turue : OASIS 146 MULTI-QUAT SANITIZER Section 5. Fil turue : Santizar. Section 5. Fil ifer : Santizar. Section 5. Antisar. of issue : 21-April-2006 Section 6. Antisar. of issue : 167-198 Section 6. Antisar. outside United States and Canada CALL 1-651-222-5352 (in USA) Deceautions Section 6. Antisar. outside United States and Canada CALL 1-651-222-5352 (in USA) Personal : precautions : 647-55 1.5 Section 7. Hetter 188 cal state : Liquid (Liquid) Event in system tract I RRTATION. Section 7. Hetter 188 <	: Use chemical-resistant, impervious gloves.	Hands	Moderately irritating to the respiratory system.	Inhalation
Al Safety Data Sheet ECOLOR OASIS 146 MULTI-QUAT SANITIZER ECOLOR Section 5. Fit Iemical product and company identification : OASIS 146 MULTI-QUAT SANITIZER Section 5. Fit Section 5. Fit : OASIS 146 MULTI-QUAT SANITIZER : Sanitzer Section 5. Fit Section 5. Fit : OASIS 146 MULTI-QUAT SANITIZER : Sanitzer Section 5. Fit Section 5. Fit : Sanitzer : Sanitzer : Sanitzer Section 5. Fit : Sonitzer : Sanitzer : Section 5. Fit Section 5. Fit : Sanitzer : Sanitzer : Section 5. Fit Section 5. Fit : Sonitzer : Section 6. An Section 6. An Personal Section 6. An : 1677-198 : Information on ingredients Section 6. An Personal Section 6. An : Imposition, information on ingredients : 68424-95-3 4.5 Section 6. An Section 7. Ha : Ledid (liquid) : GAS number *Ly weight Section 7. Ha Section 7. Ha : Ledid (liquid) : Ganta Stin egos on skin or clothing. Do not breathe vapor or mist. Keep Section 8. E. Section 8. E. : ANGELS David Stin Egys of uskeyes or on skin or clothing. Do not breathe vapor or mi		Eyes	Corrosive to the skin.	Eyes Skin
al Safety Data Sheet EXEMP OASIS 146 MULTI-QUAT SANITIZER Section 5. Fin Image: Sanitzer Sanitzer Solab Inc. Institutional Division Special protective e 370 N. Wabasha Street Special protective e Street 190787 Paul, MN 55102 Special protective e Street 190787 Special protective e for fire-fighters Source on the states and Canada CALL 1-651-222-332 (in USA) Section 6. Ac Personal in the one states and Canada CALL 1-651-222-332 (in USA) Environmental in precautions Information on ingredients Environmental in the one state states and Canada CALL 1-651-222-332 (in USA) Environmental in the one state st		Engineering controls Personal protecti	MAY CAUSE RESPIRATION TRACTINENT ATOM. Do not ingest. Do not get in eyes or on skin or clothing. Do not breathe vapor or mist. Keep container closed. Use only with adequate ventilation. Wash thoroughly after handling.	Potential acute heat
al Safety Data Sheet CASIS 146 MULTI-QUAT SANITIZER Consist 146 MULTI-QUAT SANITIZER Section 5. Fir Image: Sanitizer Sanitizer Sanitizer Sanitizer Sanitizer Sanitizer St. Paul, MN 55102 Image: Sanitizer St. Paul, MN 55102 Section 5. Fir Image: Sanitizer St. Paul, MN 55102 Image: Sanitizer St. Paul, MN 55102 Special protective end instructions Image: Sanitizer St. Paul, MN 55102 Image: Sanitizer St. Paul, MN 55102 Special protective end instructions Image: Sanitizer St. Paul, MN 55102 Image: Sanitizer St. Paul, MN 55102 Special protective end instructions Image: Sanitizer St. Paul, MN 55102 Image: Sanitizer St. Paul, MN 55102 Special protective end instructions Image: Sanitizer St. Paul, MN 55102 Image: Sanitizer St. Paul, MN 55102 Special protective end instructions Image: Sanitizer St. Paul, MN 55102 Image: Sanitizer St. Paul, MN 55102 Special protective end instructions Image: St. Paul, MN 55102 Image: Sanitizer St. Paul, MN 55102 Special protective end instructions Image: St. Paul, MN 55102 Image: Sanitizer St. Paul, MN 55102 Special protective end instructions Image: St. Paul, MN 55102 Image: Sanitizer St. Paul, MN 55102 Special protective end instructions Image: St. Paul, MN 55102 Image: Sanitizer St. Paul, MN 55102 Special protective end in	Exposure controls, personal protection	.8	HARMFUL IF SWALLOWED.	
al Safety Data Sheet ECEMB OASIS 146 MULTI-QUAT SANITIZER Section 5. Fir emical product and company identification : OASIS 146 MULTI-QUAT SANITIZER Section 5. Fir : OASIS 146 MULTI-QUAT SANITIZER : Sanitizer: Section 5. Fir : Sanitizer: : Colab Inc. Institutional Division Fire-fighting media a : Social protective : Section 5. Fir : Sanitizer: : Section 5. Fir : Social protective : Fire-fighting media a : Social protective et instructions : Special protective et for fire-fighters : 1677-198 : Herre-fighters Special protective et for fire-fighters : 1677-198 : Herre-fighters Section 6. Ac : 1677-198 : Mergency HEALTH INFORMATION: 1-800-328-0026 Section 6. Ac Outside United States and Canada CALL 1-651-222-5352 (in USA) Section 6. Ac : mprosition, information on ingredients : Notionmental : precautions : Notion : GAS1-10-alkyldimethyl, chlorides : Methods for : cleaning up : compounds, benzyl-c12-c16-alkyldimethyl, chlorides : GAS1-13-5 : 1-5 Section 7. He : zards identification : andling : matuling : matuling :	: Keep out of the reach of children. Keep container tightly closed. Keep container in a cool, well- ventilated area. Do not store below 0°C	Storage	Liquid. (Liquid.) DANGER!	Physical state Emergency overview
al Safety Data Sheet CASIS 146 MULTI-QUAT SANITIZER Consist 146 MULTI-QUAT SANITIZER Section 5. Fir : OASIS 146 MULTI-QUAT SANITIZER : Sanitizer: Section 5. Fir : OASIS 146 MULTI-QUAT SANITIZER : Ecolab Inc. Institutional Division Fire-fighting media a : Sonitizer: : Ecolab Inc. Institutional Division Special protective e : Faul, MN 55102 : Hoot 5102 Special protective e : 1467-198 : Herregence of the states and Canada CALL 1-651-222-5352 (in USA) Section 6. Ac Outside United States and Canada CALL 1-651-222-5352 (in USA) Section 6. Ac Personal : Herregence of the states and Canada CALL 1-651-222-5352 (in USA) Section 6. Ac Personal : Information on ingredients : Horionmental : precautions : GM324-95-3 3.0 : Horionmental : precautions : eaning up : GM324-95-3 3.0 : Horionmental : precautions : eaning up : GM324-95-3 : 5 : 5 : 5	01	Handling	ards identification	ω.
al Safety Data Sheet CASIS 146 MULTI-QUAT SANITIZER Consist 146 MULTI-QUAT SANITIZER Section 5. Fir Image: Consist 146 MULTI-QUAT SANITIZER Image: Consist 146 MULTI-QUAT SANITIZER Section 5. Fir Image: Consist 146 MULTI-QUAT SANITIZER Section 5. Fir Section 5. Fir Image: Consist 146 MULTI-QUAT SANITIZER Section 5. Fir Section 5. Fir Image: Consist 146 MULTI-QUAT SANITIZER Section 5. Fir Section 5. Fir Image: Consist 146 MULTI-QUAT SANITIZER Section 5. Fir Section 5. Fir Image: Consist 146 MULTI-QUAT SANITIZER Section 5. Fir Section 5. Fir Image: Constant 12 Street Street Section 5. Fir Section 6. Ac Image: Constant 11 INFORMATION: 1-800-328-0026 Section 6. Ac Ac Image: Constant 11 INFORMATION: 1-800-328-0026 Section 6. Ac Ac Image: Constant 11 INFORMATION: 1-800-328-0026 Section 6. Ac Ac Image: Constant 11 INFORMATION: 1-800-328-0026 Section 5. Ac Section 6. Ac Image: Constant 11 INFORMATION: 1-800-328-0026 Section 6. Ac Section 6. Ac Image: Constant 11 INFORMATION 11 Section 11 Secti	5	Contine 7	64-17-5	ethanol
al Safety Data Sheet ECEMB Data Sheet Sanitzer. • OASIS 146 MULTI-QUAT SANITIZER • OASIS 146 MULTI-QUAT SANITIZER • Sanitzer. • Sanitzer. • Sanitzer. • Fire-fighting media a • Sanitzer. • Ecolab Inc. Institutional Division • The sanitzer. • Special protective e • St. Paul, MN 55102 • Hours 5:402 • Special protective e • Special protective e • 1 480-352-5326 • 910787 • Special protective e • Special protective e • 1 467-198 • IfF7-198 • Special protective e • Special protective e • 1 467-198 • Presonal • Iff7-198 • Special protective e • IfF7-198 • Iff7-198 • Iff7-198 • Iff7-198 • Interd States and Canada CALL 1-651-222-5352 (in USA) • Personal • precautions • Interd States and Canada CALL 1-651-222-5352 (in USA) • Interdstates • Environmental • precautions • Interd States and Canada CALL 1-651-222-5352 (in USA) • Interdstates • Interdstates • Interdstates	absoluent (soil may be used in me abserve of other solution materials), scool of material and place in a sealable, liquid-proof container for disposal. For large spills, dike spilled material or otherwise contain material to encode the control does not reach a waterway. Place spilled material is presented to the container for disposal.	cleaning up	CAS number 68424-95-3 68424-85-1	Name quaternary ammonium
al Safety Data Sheet ECEMB OASIS 146 MULTI-QUAT SANITIZER Section 5. Fir Image: I	servers. : If emergency personnel are unavailable, contain spilled material. For small spills, add should be added to a standard the should be added to a standard be added to ad	Methods for	nposition, information on ingredients	
Image: Constant of the surrounding fire. OASIS 146 MULTI-QUAT SANITIZER OASIS 146 MULTI-QUAT SANITIZER Image: Constant of the surrounding fire. Image: Con	 Ventilate area of leak or spill. Do not touch damaged containers or spilled material unless wearing appropriate protective equipment (Section 8). Stop leak if without risk. Do not allow to enter drains or watercourses. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and 	Personal precautions Environmental	: 1677-198 EMERGENCY HEALTH INFORMATION: 1-800-328-0026 Utside United States and Canada CALL 1-651-222-5352 (in USA)	EPA Registration No
Left al Safety Data Sheet ECSAR OASIS 146 MULTI-QUAT SANITIZER OASIS 146 MULTI-QUAT SANITIZER : OASIS 146 MULTI-QUAT SANITIZER : Section 5. Fire fighting measures : OASIS 146 MULTI-QUAT SANITIZER : OASIS 146 MULTI-QUAT SANITIZER : Sanitzer.: : Sanitzer.: : Scolab Inc. Institutional Division : Structions : Use an extinguishing agent suitable for the surrounding fire. : Stevel : Special protective equipment is traud. NM 55102 : Special protective equipment : Fire-fighters should wear appropriate protective equipment is traud. SCBA) with a full face-piece operated in positive i mode.		Section 6.	910787 21 And 2006	Code
Lef al Safety Data Sheet ECSURE OASIS 146 MULTI-QUAT SANITIZER OASIS 146 MULTI-QUAT SANITIZER Section 5. Fire fighting measures 1. Chemical product and company identification Fire-fighting media and : > 100°C Fire-fighting media and : Use an extinguishing agent suitable for the surrounding fire.	Dike liquid for later disposal. No specific hazard. Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode.	ecti	 OASIS 146 MULTI-QUAT SANITIZER Sanitizer. Ecolab Inc. Institutional Division 370 N. Wabasha Street St. Paul, MN 55102 1-800-352-5326 	Trade name Product use Supplier
ECOLAB OASIS 146 MULTI-QUAT SANITIZER Section 5. Fire fighting measures	and	Flash point Fire-fighting medi	mical product and company identification	Section 1. Cl
ECOLAB OASIS 146 MULTI-QUAT SANITIZER		U.	OASIS 146 MULTI-QUAT SANITIZER	
	0	OASIS 146 MULTI		Mate

Physical state	•••	Liquid. (Liquid.)
Color	•••	Red.
Odor	••	disinfectant
pH	•••	7.7 (100%)
Boiling/condensation point		100 °C
Specific gravity	•••	0.998 (Water = 1)
Dispersibility properties		Easily dispersed in cold water, hot water.

Section 11. Toxicological information Incomposition Incomposition </th <th>Solubility : Easily soluble in cold water, hot water Section 10. Stability and reactivity Stability : The product is stable.</th>	Solubility : Easily soluble in cold water, hot water Section 10. Stability and reactivity Stability : The product is stable.
o the respiratory system. Causes burns to mouth, throat and stomach. Causes damage to the following organs: blood, the reproductive are carbon oxides (CO, CO ₂) and water. Some metallic oxides. rations Indicentar with soil, waterways, drains and sewers. Disposal of this y-products should at all times comply with the requirements of d waste disposal legislation and any regional local authority are real group frecision the mergency planning and notification: No products were found. te found. and or evempt. ere found.	Section 11. Toxicolog
Sin Concernence is not over, Ingestion Hommally infraining to be respiratory system. Chronie effects on Contains material which causes during to the following organs: block the reproducts corone. Products of degratation These products are carbon oxides (CO, CO,) and water. Some metallic oxides corone. Products of degratation These products are carbon oxides (CO, CO,) and water. Some metallic oxides corone. Products of degratation These products are carbon oxides (CO, CO,) and water. Some metallic oxides carbon by synchroted by avoided or minimized whenever possible. Avoid disposa- product oxide are and and concern with sol, waterways, drain and saves. Disposal or indication of the shipping haves in a concern with the angulation of the spinores. Section 14. Transport information Transport information Newsweight Number [Proper shipping haves [group] Additional information May variation of the shipping description based on the packaging is not addressed. Section 15. Regulation Consult formation U.S. Federal regulation is the subgroup and confliction. Nordication were solved or confliction and subgroup and confliction. Section 16. Other information Solved registration is information information. U.S. Federal regulation is interpreter planning and confliction. No roducts were found. Section 16. Other information Mandraba te subgroup of the shipping description is an eagestration.	Potential acute health effects Eves : Corrosive
Impaction Finance of expendition Chronic effects Comains melletill which causes damage to the following organs: block following	ation
Chronic effects on granue, upper responsely trad, sin, central nervous system (CKS), eye, laws or correa. Section 12. Ecological information Products of degradation These products are carbon oxides (CO, CO ₄) and water. Some metallic oxides. Section 13. Disposal considerations These products are carbon oxides (CO, CO ₄) and water. Some metallic oxides individual and only by corolus which a equilaments of individual and only by corolus which a data and only exponentiate where we possible. Avoid dispersal of individual and only by corolus beolds at allows, Disposal of the individual and only exponentiate where explanations of any exponentiate where explanations of any exploration and wase disposal legislation and any regional oxid and oxide and the explanations of individual and oxide and the explanation of the shipping name increase in group individual and oxide and the explanation of the shipping description based on the packaging is not addressed. Section 15. Regulatory information Convolve material U.S. Federal regulation Convolve material U.S. Federal regulations No prod	
Section 12. Ecological information Products of degradation IT hese products are action outlets (CO, CO, 2) and water. Some metallic outlets. Section 13. Disposal consider rations and any byportunes and out hyportunes and any byportunes and byportunes anyportunes and byportunes and byportunes and by	effects on :
Products of degradation : Tree products are carbon oxides (CC, CO ₂) and water. Some metallic oxides. Section 13. Disposal considerations Waste disposal : The generation of weats brouch be avoided or minimized where we possible. Avoid dispersat of information product schuldes and with products should an authorities. Consult your local of regional authorities. : :::::::::::::::::::::::::::::::::::	Section 12. Ecological
Section 13. Disposal considerations Wase disposal The generation of wasts should be avoided or minimized wherever possible. Avoid dispersal of spinduct, soutions and any products should at all times on day waste disposal explanation and any regional local authority. Consult your local or regional authorities. Section 14. Transport information Resultion (IV number Proper shipping name Class product, soution and any regional local authority of the shipping description based on the packaging is not addressed. AppLies ONLY DURING ROAD TRANSPORT Any Your allocal authority information Ary uraistion of the shipping description based on the packaging is not addressed. Section 15. Regulatory information HCS Classification Class in a soution of the shipping description based on the packaging is not addressed. TSCA 8(b) inventor and waste lised or energing planning and notification: No products were found. EPA Registration No. : 1677-198 Maardous Material : 1677-198 Maardous Material : 1677-198 Maardous Material : 1677-198	
Waste disposal The generation of waste should be avoided or minimized wherever possible. Avoid dispersal of sproduct, sould are all interverse, orasity our local and normation inclumental protection and waste disposal elgiblation and any regional local authority. Consult your local or regional authorities. Proper shipping name Class Packing inclumental protection and waste disposal elgiblation and any regional local authority. Resultant Information Proper shipping name Class Packing induction and any regional local authority. Application Internation Class Packing induction and any regional local authority. Application Consoler on the packaging is not addressed. Consoler material Section 15. Regulatory information Consoler material Consoler material U.S. Federal regulations Consoler meterial Consoler meterial Section 16. Other information Consoler meterial Consoler meterial Hazardous Material No products were found. No products were found. EPA Registration No. Endition Endition Reservert Reservertion System (U.S.A) Endition No products were found. Reservertion No. Endition Reservertion Reservertion Mastrial Reservertion Reser	Disposa
Section 14. Transport information Regulatery UN number Proper shipping name Class Packing Additional information DOT Not group Additional information group Additional information Dot Not group Additional information group Additional information Applies ONLY DURING ROAD TRANSPORT Applies on the shipping description based on the packaging is not addressed. Corrosive malerial HCS Classification Corrosive malerial Target organ effects Eaction 15. Regulatory information U.S. Federal regulation SAFA 302/304 emergency planning and notification: No products were found. SAFA 302/304 enverting and notification: No products were found. TSCA 8(b) inventory All materials are listed or evert. No products were found. California Prop. 65 No products were found. No products were found. Section 16. Other information No products were found. No products were found. Hazardous Material Iformation S Resectivity No No Resectivity No No	Waste disposal : The generation c spilled material a product, solution: environmental pr requirements. Consult your local or regional autho
Pequation Information UN number Proper shipping name Class Packing group Additional information ODT Not Instance Not Information Information APPLIES ONLY DURING ROAD TRANSPORT Any variation of the shipping description based on the packaging is not addressed. Information VES Classification Corrosive material Tage longe of packaging is not addressed. VS. Federal regulations Corrosive material SARA 302/304 emergency planning and notification: No products were found. TSCA 8(b) inventory California Prop. 65 SARA 302/304 emergency planning and notification: No products were found. Section 16. Other information Haterials are listed or exempt. No products were found. 1677-198 Hezardous Material Information System (U.S.A) Torus of Reactivity Reactivity 0	Section 14. Transport i
DOT Not Interviewed regulated. APPLIES ONLY DURING ROAD TRANSPORT Any variation of the shipping description based on the packaging is not addressed. Section 15. Regulatory information HCS Classification : Corrosive material U.S. Federal regulations : SARA 302/304/311/312 extremely hazardous substances: No products were found. SARA 302/304 emergency planning and notification: No products were found. California Prop. 65 : No products were found. EPA Registration No. : 1677-198 Section 16. Other information Hzardous Material Information Information System (U.S.A.) The bazard of the straig of the bazard of the b	
APPLIES ONLY DURING ROAD TRANSPORT Any variation of the shipping description based on the packaging is not addressed. Section 15. Regulatory information HCS Classification : Corrosive malerial Target organ effects : SARA 302/304 emergency planning and notification: No products were found. TSCA 8(b) Inventory : SARA 302/304 emergency planning and notification: No products were found. California Prop. 65 : No products were found. EPA Registration No. : 1677-198 Section 16. Other information : 1677-198 Hzardous Material : 1671-19 Hzardous Material : 1671-19	Classification regulated.
Section 15. Regulatory information HCS Classification : Corrosive material U.S. Federal regulations : SARA 302/304 semergency planning and notification: No products were found. TSCA 8(b) inventory : SARA 302/304 emergency planning and notification: No products were found. California Prop. 65 : No products were found. PA Registration No. : 1677-198 Section 16. Other information : 1677-198 Hazardous Material Information System (U.S.A) : 160110 Fire hazard : 100110 Beactivity : 1 Beactivity : 1	APPLIES ONLY DURING ROAD TR Any variation of the shipping desc
HCS Classification : Corrosive material Target organ effects U.S. Federal regulations : SARA 302/304 emergency planning and notification: No products were found. TSCA 8(b) inventory California Prop. 65 : SARA 302/304 emergency planning and notification: No products were found. EPA Registration No. : No products were found. EPA Registration No. : 1677-198 Mazardous Material Information System (U.S.A) : toojut Reactivity 0	Section 15. Regulatory
TSCA 8(b) inventory California Prop. 65 EPA Registration No. Section 16. Other information Hazardous Material Information System (U.S.A) Reactivity D	
	,
: Health Fire hazard Reactivity	Section 16. Other inform