SAFETY DATA SHEET				
This SDS is prepared in accord	ance with O	SHA 29 CFR 1910.1200	, ,	PREATMEN
^	GHS Classific	ation	HCS CLASS	S: Irritating Substance
	SERIOUS EYE	DAMAGE/EYE IRRITANT		
	Category 2B			
Section 1. Chemical Product and	Company Ident	tification		
Product Name/Trade Name	Heavy D	Outy Cleaner	Code	202
	Concentr	ate and Ready-to-Use		
Synonym	Liquid Multi-	Purpose Detergent	CAS #	Not Applicable.
Chemical Family	DEGREASER		Validation Date	3/22/2015
Chemical Formula	Not applicab	le	In Case of Emergency	ChemTel #MIS3221107
Manufactured for	e9 Treatmen	its, Inc.	(US/Canada)	1-800-255-3924
	159 Enterpri		(International)	+01-813-248-0585
	Boerne, TX 7	8006	Protective Clothing	
	210-742-105		0	
TSCA	TSCA Invento	ory: All components listed or are exempt from	n/a	
	listing	,	., .	
DSL/NDSL	8	nts listed unless noted elsewhere on this		
,	SDS	inter anicos noted elsewhere off tills		
Section 2. Information on Hazard	CAS #		re Limits LC50/LD50	0
vunc.				-
Cadium Vulana Culfanata	1200 72 7	<i></i>		
Sodium Xylene Sulfonate	1300-72-7	<5		
	<b>C</b> araba da si ili			
	Contact with of respirator	eyes may cause irritation. Contact with skin may cause y tract.	ause irritation. May cause irri	itation
Emergency Overview			ause irritation. May cause irr	itation
Emergency Overview	of respirator	y tract.	ause irritation. May cause irri	itation
Emergency Overview	of respirator <b>Eyes</b>	y tract. Contact with eyes may cause irritation.		itation
Emergency Overview	of respirator <b>Eyes</b> Skin	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respi Ingestion of large amounts may produce gastroir	iratory system.	
Emergency Overview Potential Chronic Health Effects	of respirator Eyes Skin Inhalation	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the resp	iratory system.	
Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures	of respirator Eyes Skin Inhalation Ingestion	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respi Ingestion of large amounts may produce gastroir	iratory system. ntestinal disturbances includin	ıg
Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures Eye Contact	of respirator Eyes Skin Inhalation Ingestion Flush eyes w	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respi Ingestion of large amounts may produce gastroir irritation, nausea and diarrhea.	iratory system. ntestinal disturbances includin on persists, obtain medical atte	ıg
Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures Eye Contact Skin Contact	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respi Ingestion of large amounts may produce gastroir irritation, nausea and diarrhea. With running water for at least 15 minutes. If irritation ighly with cool water. Remove and wash contamina	iratory system. ntestinal disturbances includin on persists, obtain medical atte ated clothing before reuse.	ng ention.
Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures Eye Contact Skin Contact	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respi Ingestion of large amounts may produce gastroir irritation, nausea and diarrhea. With running water for at least 15 minutes. If irritation ghly with cool water. Remove and wash contamina are experienced, remove source of contamination of	iratory system. ntestinal disturbances includin on persists, obtain medical attr ated clothing before reuse. or move victim to fresh air. If	g ention.
Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures Eye Contact Skin Contact Inhalation	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respin Ingestion of large amounts may produce gastroin irritation, nausea and diarrhea. The running water for at least 15 minutes. If irritation ighly with cool water. Remove and wash contamination of are experienced, remove source of contamination of medical attention. If the affected person is not brea	iratory system. ntestinal disturbances includin on persists, obtain medical attr ated clothing before reuse. or move victim to fresh air. If ithing, apply artificial respirati	ention. symptoms on.
Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures Eye Contact Skin Contact Inhalation	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r Do Not Indu	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respi Ingestion of large amounts may produce gastroir irritation, nausea and diarrhea. With running water for at least 15 minutes. If irritation ghly with cool water. Remove and wash contamina are experienced, remove source of contamination of	iratory system. ntestinal disturbances includin on persists, obtain medical attr ated clothing before reuse. or move victim to fresh air. If ithing, apply artificial respirati	ention. symptoms on.
Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures Eye Contact Skin Contact nhalation ngestion	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r Do Not Indue Never give a	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respi Ingestion of large amounts may produce gastroir irritation, nausea and diarrhea. ith running water for at least 15 minutes. If irritation ghly with cool water. Remove and wash contamina are experienced, remove source of contamination of medical attention. If the affected person is not brea ce Vomiting. Drink water in large amounts and call a	iratory system. ntestinal disturbances includin on persists, obtain medical attr ated clothing before reuse. or move victim to fresh air. If ithing, apply artificial respirati	ention. symptoms on.
Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures Eye Contact Skin Contact Inhalation Ingestion Section 5. Fire Fighting Measures	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r Do Not Indue Never give a	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respin Ingestion of large amounts may produce gastroirr irritation, nausea and diarrhea. With running water for at least 15 minutes. If irritation ighly with cool water. Remove and wash contamina are experienced, remove source of contamination of medical attention. If the affected person is not brea ce Vomiting. Drink water in large amounts and call a nything by mouth to an unconscious person.	iratory system. ntestinal disturbances includin on persists, obtain medical attr ated clothing before reuse. or move victim to fresh air. If ithing, apply artificial respirati	ention. symptoms on.
Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures Eye Contact Skin Contact Inhalation Ingestion Section 5. Fire Fighting Measures Products of Combustion	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r Do Not Indue Never give a	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respin Ingestion of large amounts may produce gastroirr irritation, nausea and diarrhea. With running water for at least 15 minutes. If irritation ighly with cool water. Remove and wash contamina are experienced, remove source of contamination of medical attention. If the affected person is not brea ce Vomiting. Drink water in large amounts and call a nything by mouth to an unconscious person.	iratory system. ntestinal disturbances includin on persists, obtain medical attr ated clothing before reuse. or move victim to fresh air. If ithing, apply artificial respirati	ention. symptoms on.
Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures Eye Contact Skin Contact Inhalation Ingestion Section 5. Fire Fighting Measures Products of Combustion Fire Fighting Media and Instruction	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r Do Not Indue Never give a Not flammat Water fog, fo	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respin Ingestion of large amounts may produce gastroin irritation, nausea and diarrhea. The running water for at least 15 minutes. If irritation ghly with cool water. Remove and wash contamina are experienced, remove source of contamination of medical attention. If the affected person is not brea ce Vomiting. Drink water in large amounts and call a mything by mouth to an unconscious person.	iratory system. Intestinal disturbances includin on persists, obtain medical atte ated clothing before reuse. or move victim to fresh air. If othing, apply artificial respiration a physician immediately. Avoi	Ig ention. <sup>2</sup> symptoms on. d alcohol.
Emergency Overview Potential Chronic Health Effects  Section 4. First Aid Measures Eve Contact Eve Contact Inhalation Ingestion  Section 5. Fire Fighting Measures Products of Combustion Eire Fighting Media and Instruction Expecial Remarks on Fire Hazards	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r Do Not Induc Never give a Not flammat Water fog, fo As in any fire	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respi Ingestion of large amounts may produce gastroir irritation, nausea and diarrhea. The running water for at least 15 minutes. If irritation ghly with cool water. Remove and wash contamina are experienced, remove source of contamination of medical attention. If the affected person is not brea ce Vomiting. Drink water in large amounts and call a mything by mouth to an unconscious person.	iratory system. ntestinal disturbances includin on persists, obtain medical attr ated clothing before reuse. or move victim to fresh air. If athing, apply artificial respiration a physician immediately. Avoi	ention. symptoms on. d alcohol. gear.
Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures Eye Contact Skin Contact Inhalation Ingestion Section 5. Fire Fighting Measures Products of Combustion Fire Fighting Media and Instruction Special Remarks on Fire Hazards	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r Do Not Indue Never give a Water rog, fo As in any fire Prevent hum	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respi Ingestion of large amounts may produce gastroir irritation, nausea and diarrhea. ith running water for at least 15 minutes. If irritation ghly with cool water. Remove and wash contamina are experienced, remove source of contamination of medical attention. If the affected person is not brea ce Vomiting. Drink water in large amounts and call a nything by mouth to an unconscious person.	iratory system. Intestinal disturbances includin on persists, obtain medical attra- ated clothing before reuse. or move victim to fresh air. If athing, apply artificial respiration a physician immediately. Avoi e-demand and full protective g combustion. Evacuate non-est	ention. symptoms on. d alcohol. gear.
Emergency Overview Potential Chronic Health Effects  Section 4. First Aid Measures Eye Contact Eye Contact Inhalation Ingestion Section 5. Fire Fighting Measures Products of Combustion Fire Fighting Media and Instruction Special Remarks on Fire Hazards	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r Do Not Indue Never give a Water rog, fo As in any fire Prevent hum	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respin Ingestion of large amounts may produce gastroin irritation, nausea and diarrhea. The running water for at least 15 minutes. If irritation inghly with cool water. Remove and wash contamination of medical attention. If the affected person is not brea ce Vomiting. Drink water in large amounts and call a nything by mouth to an unconscious person.	iratory system. Intestinal disturbances includin on persists, obtain medical attra- ated clothing before reuse. or move victim to fresh air. If athing, apply artificial respiration a physician immediately. Avoi e-demand and full protective g combustion. Evacuate non-est	ention. symptoms on. d alcohol. gear.
Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures Eye Contact Skin Contact Inhalation Ingestion Section 5. Fire Fighting Measures Products of Combustion Fire Fighting Media and Instruction Special Remarks on Fire Hazards Special Remarks on Explosion Hazards	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r Do Not Indue Never give a Not flammat Water fog, fo As in any fire Prevent hum personnel. A	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respin Ingestion of large amounts may produce gastroin irritation, nausea and diarrhea. The running water for at least 15 minutes. If irritation inghly with cool water. Remove and wash contamination of medical attention. If the affected person is not brea ce Vomiting. Drink water in large amounts and call a nything by mouth to an unconscious person.	iratory system. Intestinal disturbances includin on persists, obtain medical attra- ated clothing before reuse. or move victim to fresh air. If athing, apply artificial respiration a physician immediately. Avoi e-demand and full protective g combustion. Evacuate non-est	ention. symptoms on. d alcohol. gear.
Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures Eye Contact Skin Contact Inhalation Ingestion Section 5. Fire Fighting Measures Products of Combustion Fire Fighting Media and Instruction Special Remarks on Fire Hazards Special Remarks on Explosion Hazards Special Remarks on Explosion Hazards	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r Do Not Indue Never give a Not flammat Water fog, fo As in any fire Prevent hum personnel. A asures Dike and cor	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respin Ingestion of large amounts may produce gastroin irritation, nausea and diarrhea. The running water for at least 15 minutes. If irritation inghly with cool water. Remove and wash contamination of medical attention. If the affected person is not brea ce Vomiting. Drink water in large amounts and call a nything by mouth to an unconscious person.	iratory system. Intestinal disturbances includin on persists, obtain medical attra ated clothing before reuse. or move victim to fresh air. If othing, apply artificial respiration a physician immediately. Avoin e-demand and full protective g combustion. Evacuate non-est could cause slip hazards.	ention. symptoms on. d alcohol. gear. ssential
Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures Eye Contact Skin Contact Inhalation Ingestion Section 5. Fire Fighting Measures Products of Combustion Fire Fighting Media and Instruction Special Remarks on Fire Hazards Special Remarks on Explosion Hazards Special Remarks on Explosion Hazards Special Remarks on Explosion Hazards	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r Do Not Indue Never give a Not flammak Water fog, fo As in any fire Prevent hum personnel. A <b>asures</b> Dike and cor (example: flo	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respi- Ingestion of large amounts may produce gastroin irritation, nausea and diarrhea. The running water for at least 15 minutes. If irritation ghly with cool water. Remove and wash contamination of medical attention. If the affected person is not brea ce Vomiting. Drink water in large amounts and call a mything by mouth to an unconscious person. Dele. Deam, dry chemical powder, carbon dioxide e, wear self-contained breathing apparatus pressure than exposure to fire, fumes, smoke and products of A direct stream of water may cause foaming which con intain spill with inert material (sand, earth, etc.) colle poor-dri) or vacuum. Thoroughly rinse affected area for the poor-dri or vacuum. Thoroughly rinse affected area for the poor-dri or the poor-d	iratory system. Intestinal disturbances includin on persists, obtain medical attra ated clothing before reuse. or move victim to fresh air. If athing, apply artificial respiration a physician immediately. Avoi e-demand and full protective g combustion. Evacuate non-est could cause slip hazards.	ention.  symptoms on. d alcohol.  gear. ssential naterial
Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures Eye Contact Skin Contact Inhalation Ingestion Section 5. Fire Fighting Measures Products of Combustion Fire Fighting Media and Instruction Special Remarks on Fire Hazards Special Remarks on Explosion Hazards Special Remarks on Explosion Hazards Special Remarks on Explosion Hazards	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r Do Not Induc Never give a Not flammak Water fog, fo As in any fire Prevent hum personnel. A <b>asures</b> Dike and cor (example: flo	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respi- Ingestion of large amounts may produce gastroirr irritation, nausea and diarrhea. The running water for at least 15 minutes. If irritation ghly with cool water. Remove and wash contamina- are experienced, remove source of contamination of medical attention. If the affected person is not brea ce Vomiting. Drink water in large amounts and call a mything by mouth to an unconscious person. Oble. Dam, dry chemical powder, carbon dioxide e, wear self-contained breathing apparatus pressure nan exposure to fire, fumes, smoke and products of A direct stream of water may cause foaming which con antain spill with inert material (sand, earth, etc.) colle matain spill with inert material (sand, earth, etc.) colle	iratory system. Intestinal disturbances includin on persists, obtain medical attra ated clothing before reuse. or move victim to fresh air. If othing, apply artificial respiration a physician immediately. Avoi e-demand and full protective g combustion. Evacuate non-est could cause slip hazards.	ig ention. symptoms on. d alcohol. gear. ssential naterial
Emergency Overview Potential Chronic Health Effects  Section 4. First Aid Measures Eye Contact Eye Contact Inhalation Ingestion Section 5. Fire Fighting Measures Products of Combustion Fire Fighting Media and Instruction Special Remarks on Fire Hazards Special Remarks on Explosion Hazards	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r Do Not Indue Never give a Water fog, fo As in any fire Prevent hum personnel. A <b>asures</b> Dike and cor (example: flo	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respin Ingestion of large amounts may produce gastroir irritation, nausea and diarrhea. A statistic contrained to the statistic of the s	iratory system. Intestinal disturbances includin on persists, obtain medical attra ated clothing before reuse. or move victim to fresh air. If othing, apply artificial respiration a physician immediately. Avoi e-demand and full protective g combustion. Evacuate non-est could cause slip hazards.	ig ention. symptoms on. d alcohol. gear. ssential naterial
Emergency Overview Potential Chronic Health Effects  Section 4. First Aid Measures Eye Contact Skin Contact Inhalation Ingestion Section 5. Fire Fighting Measures Products of Combustion Fire Fighting Media and Instruction Special Remarks on Fire Hazards Special Remarks on Explosion Hazards Special Remarks on Explosion Hazards Special Remarks on Explosion Hazards Section 6. Accidental Release Me Small Spill and Leak Large Spill and Leak	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r Do Not Indue Never give a Not flammat Water fog, fo As in any fire Prevent hum personnel. A <b>asures</b> Dike and cor (example: flo Dike far ahea	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respinnestion of large amounts may produce gastroirritation, nausea and diarrhea. With running water for at least 15 minutes. If irritation ghly with cool water. Remove and wash contamination of the affected person is not breater are experienced, remove source of contamination of the affected person is not breater. Withing by mouth to an unconscious person. Dele.	iratory system. Intestinal disturbances includin on persists, obtain medical attra ated clothing before reuse. or move victim to fresh air. If athing, apply artificial respiration a physician immediately. Avoi e-demand and full protective g combustion. Evacuate non-est could cause slip hazards.	ig ention. symptoms on. d alcohol. gear. ssential naterial
Section 3. Hazards Identification Emergency Overview Potential Chronic Health Effects Section 4. First Aid Measures Eye Contact Skin Contact Inhalation Ingestion Section 5. Fire Fighting Measures Products of Combustion Fire Fighting Media and Instruction Special Remarks on Fire Hazards Special Remarks on Explosion Hazards Special Remarks on Explosion Hazards Special Remarks on Explosion Hazards Cection 6. Accidental Release Me Small Spill and Leak Large Spill and Leak	of respirator Eyes Skin Inhalation Ingestion Flush eyes w Flush thorou If symptoms persist, get r Do Not Indue Never give a Not flammat Water fog, fo As in any fire Prevent hum personnel. A <b>asures</b> Dike and cor (example: flo Dike far ahea	y tract. Contact with eyes may cause irritation. This product may cause irritation to the skin. Inhalation of vapors may be irritating to the respin Ingestion of large amounts may produce gastroir irritation, nausea and diarrhea. A statistic contrained to the statistic of the s	iratory system. Intestinal disturbances includin on persists, obtain medical attra ated clothing before reuse. or move victim to fresh air. If athing, apply artificial respiration a physician immediately. Avoi e-demand and full protective g combustion. Evacuate non-est could cause slip hazards.	ig ention. symptoms on. d alcohol. gear. ssential naterial

## Page 2 of 4

		Page 2 of 4				
Section 7. Handling and Storage						
Handling	Avoid conta	ct with skin and eyes. Wash hands thorou	ighly after handling.			
	Wash contaminated clothing before re-use. Do not take contaminated clothing home.					
Storage	Keep out of	reach of children. Do not contaminate fo	od or water by storage or disposal	. Store only in		
	a cool, well v	ventilated space.				
Section 8. Exposure Controls/Pers	onal Protectio	on				
Engineering Controls	Eye wash for	untain and emergency shower are recom	mended.			
Personal Protection	Eyes Splash Goggles.					
	Body Not required.					
	Respiratory	Not required.				
	Hands	Gloves (natural rubber or synthetic)				
Protostivo Clathing						
Protective Clothing (pictogram)						
(pictogram)		6				
Section 9. Physical and Chemical P	roperties					
Physical State and Appearance	Liquid.		Odor	LINGERING ODOR		
Molecular Weight	Not applicab	ble				
pH	7.5 - 8.0		Color	PURPLE		
Boiling/Condensation Point	212° F (100°	C)				
Melting/Freezing Point	Not applicab					
Critical Temperature	Not Availabl					
Instability Temperature	Not Availabl	e.				
Specific Gravity	1.00 (Water	= 1)				
Vapor Pressure	Not Availabl	e.				
Vapor Density	Not Availabl	e.				
Volatility	75-95					
VOC	Not available	e.				
Evaporation Rate	Not Availabl	e.				
Dispersion Properties	Not available	е.				
Solubility	Complete in	water				
The Product is:	Stable					
Auto-ignition Temperature	Not applicab	ble				
Flash Points	Not applicab	ble				
Flammable Limits	Not applicab	ble				
Fire Hazards in Presence of	No specific i	nformation is available in our database re	garding the flammability of this			
Various Substances	product in th	ne presence of various materials.				
Explosion Hazards in Presence of	No specific i	nformation is available in our database re	garding the product's risks of			
Various Substances	explosion in	the presence of various materials.				
Section 10. Stability and Reactivity	/ Data					
Stability		is stable.				
ncompatibility with Various Substances	This product is stable. Strong oxidizing agents					
Hazardous Decomposition Products	None knowr					
Contion 11 Touisslaster lufermet						
Section 11. Toxicological Informat		ion Ingestion Inhalation				
Routes of Entry Acute Effects on Humans	Skin absorpt	ion, Ingestion, Inhalation				
	Ever	May cause irritation or huming const	on and/or hums if contact accurs			
	Eyes Skin	May cause irritation or burning sensati				
		May cause irritation or burning sensati No unusual vapor hazards.	on anuyor purns il contact occurs.			
	Inhalation	·				
Chronic Effects on Humans	Ingestion	May be harmful if swallowed.				
Chronic Enerts on Humans	Not Available. No additional remark.					
Special Remarks on Chronic Effects on						
Special Remarks on Chronic Effects on Humans		arenar.				

## Page 3 of 4

Section 12. Ecological Information						
Ecotoxicity	Not available.					
BOD5 AND COD	Not available.					
Products of Biodegradation	Not available.					
Toxicity of the Products of Biodegradation	Not available.					
Special Remarks on the Products of						
Biodegradation	No additional remark.					
Section 13. Disposal Consideration						
Waste Information	Waste must be disposed of in accordance with federal, state and local environmental control					
	regulations.					
Waste Stream	Not available					
Section 14. Transport Information						
DOT (U.S.A.)	Refer to bill of lading c	or container label for DOT or other transportation h	azard classification if applicable.			
TDG Classification	Compound Cleaning Li	Compound Cleaning Liquid N.O.S.				
PIN UN, Proper Shipping	Shipping name: Comp	ound Cleaning Liquid n.o.s. UNNA: N/A PG: N/A				
Name, PG						
Maritime Transportation	Not available.					
	Net weileble					
Special Provisions for Transport	Not available.					
Special Provisions for Transport	Not available.					
Special Provisions for Transport Section 15. Other Regulatory Infor		ms				
Section 15. Other Regulatory Infor		ms				
	mation and Pictogra					
Section 15. Other Regulatory Infor						
Section 15. Other Regulatory Infor	mation and Pictogra	toxic effects.				
Section 15. Other Regulatory Infor (Classification) Regulatory Lists	mation and Pictogra Material causing other No products were four	r toxic effects. nd.	FR 1910.1200).			
Section 15. Other Regulatory Infor (Classification)	mation and Pictogra Material causing other No products were four	toxic effects.	FR 1910.1200).			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.)	toxic effects. nd. definition of Hazard Communication Standard (29 C	FR 1910.1200).			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.) USA Regulatory	• toxic effects. nd. definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance SARA Title III				
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.)	toxic effects. nd. definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance SARA Title III Section 302 Extremely Hazardous Chemicals:	None			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.) USA Regulatory	• toxic effects. nd. definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance SARA Title III	None			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.) USA Regulatory	toxic effects. nd. definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance SARA Title III Section 302 Extremely Hazardous Chemicals:	None			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.) USA Regulatory	r toxic effects. nd. definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance SARA Title III Section 302 Extremely Hazardous Chemicals: Section 311/312 Hazard Category: Immediat	None			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.) USA Regulatory	toxic effects. nd. definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance SARA Title III Section 302 Extremely Hazardous Chemicals: Section 311/312 Hazard Category: Immediat Section 313 Toxic Chemicals: None	None			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.) USA Regulatory	r toxic effects. nd. definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance SARA Title III Section 302 Extremely Hazardous Chemicals: Section 311/312 Hazard Category: Immediat Section 313 Toxic Chemicals: None State Regulations	None te Health Hazard			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.) USA Regulatory	<ul> <li>toxic effects.</li> <li>hd.</li> <li>definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance</li> <li>SARA Title III</li> <li>Section 302 Extremely Hazardous Chemicals: Section 311/312 Hazard Category: Immediat Section 313 Toxic Chemicals: None</li> <li>State Regulations</li> <li>NOTICE STATE OF CALIFORNIA:</li> </ul>	: None te Health Hazard s known to the State of California to			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.) USA Regulatory	toxic effects. definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance SARA Title III Section 302 Extremely Hazardous Chemicals: Section 311/312 Hazard Category: Immediat Section 313 Toxic Chemicals: None State Regulations NOTICE STATE OF CALIFORNIA: Warning: this product may contain chemicals	None te Health Hazard s known to the State of California to e impurities in the standard			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.) USA Regulatory Lists	toxic effects. Ind. definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance SARA Title III Section 302 Extremely Hazardous Chemicals: Section 311/312 Hazard Category: Immediat Section 313 Toxic Chemicals: None State Regulations NOTICE STATE OF CALIFORNIA: Warning: this product may contain chemicals cause cancer or reproductive defects as trac- industrial materials used in the manufacture	None te Health Hazard s known to the State of California to e impurities in the standard			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.) USA Regulatory Lists DSD (EEC)	<ul> <li>toxic effects.</li> <li>hd.</li> <li>definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance</li> <li>SARA Title III</li> <li>Section 302 Extremely Hazardous Chemicals: Section 311/312 Hazard Category: Immediat Section 313 Toxic Chemicals: None State Regulations</li> <li>NOTICE STATE OF CALIFORNIA: Warning: this product may contain chemicals: cause cancer or reproductive defects as trace</li> </ul>	None te Health Hazard s known to the State of California to e impurities in the standard			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.) USA Regulatory Lists	toxic effects. Ind. definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance SARA Title III Section 302 Extremely Hazardous Chemicals: Section 311/312 Hazard Category: Immediat Section 313 Toxic Chemicals: None State Regulations NOTICE STATE OF CALIFORNIA: Warning: this product may contain chemicals cause cancer or reproductive defects as trac- industrial materials used in the manufacture	None te Health Hazard s known to the State of California to e impurities in the standard			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.) USA Regulatory Lists DSD (EEC) International	toxic effects. Ind. definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance SARA Title III Section 302 Extremely Hazardous Chemicals: Section 311/312 Hazard Category: Immediat Section 313 Toxic Chemicals: None State Regulations NOTICE STATE OF CALIFORNIA: Warning: this product may contain chemicals cause cancer or reproductive defects as trac- industrial materials used in the manufacture	None te Health Hazard s known to the State of California to e impurities in the standard			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.) USA Regulatory Lists DSD (EEC) International	toxic effects. Ind. definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance SARA Title III Section 302 Extremely Hazardous Chemicals: Section 311/312 Hazard Category: Immediat Section 313 Toxic Chemicals: None State Regulations NOTICE STATE OF CALIFORNIA: Warning: this product may contain chemicals cause cancer or reproductive defects as trac- industrial materials used in the manufacture	None te Health Hazard s known to the State of California to e impurities in the standard			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations Other Classifications	mation and Pictogram         Material causing other         No products were four         OSHA: Hazardous by o         HCS (U.S.A.)         USA Regulatory         Lists         DSD (EEC)         International         Regulations Lists	<ul> <li>toxic effects.</li> <li>nd.</li> <li>definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance</li> <li>SARA Title III</li> <li>Section 302 Extremely Hazardous Chemicals: Section 311/312 Hazard Category: Immediat Section 313 Toxic Chemicals: None State Regulations</li> <li>NOTICE STATE OF CALIFORNIA:</li> <li>Warning: this product may contain chemicals: cause cancer or reproductive defects as traccindustrial materials used in the manufacture</li> <li>Controlled Product Hazard Class:</li> </ul>	te Health Hazard s known to the State of California to e impurities in the standard of this product.			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations Other Classifications	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.) USA Regulatory Lists DSD (EEC) International Regulations Lists Health	toxic effects. Ind. definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance SARA Title III Section 302 Extremely Hazardous Chemicals: Section 311/312 Hazard Category: Immediat Section 313 Toxic Chemicals: None State Regulations NOTICE STATE OF CALIFORNIA: Warning: this product may contain chemicals cause cancer or reproductive defects as traction industrial materials used in the manufacture Controlled Product Hazard Class: 1 National Fire	te Health Hazard s known to the State of California to e impurities in the standard of this product.			
Section 15. Other Regulatory Infor (Classification) Regulatory Lists Other Regulations Other Classifications	mation and Pictogram Material causing other No products were four OSHA: Hazardous by o HCS (U.S.A.) USA Regulatory Lists DSD (EEC) International Regulations Lists Health Flammability	toxic effects. Ind. definition of Hazard Communication Standard (29 C HCS CLASS: Irritating Substance SARA Title III Section 302 Extremely Hazardous Chemicals: Section 311/312 Hazard Category: Immedial Section 313 Toxic Chemicals: None State Regulations NOTICE STATE OF CALIFORNIA: Warning: this product may contain chemicals: cause cancer or reproductive defects as tracc industrial materials used in the manufacture Controlled Product Hazard Class: 1 National Fire 0 Protection	E None te Health Hazard s known to the State of California to e impurities in the standard of this product.			

## Section 16. Other Information

## Notice to Reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any

liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with

caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.