TEP	Material Safety Data Sheet and Safe Handling and Disposal Information			
FORCER Products	Section 1. Chemical Product and Company Identification			
ivision of Acuity Specialty Products	Product name	Oxy Carpet & Upholstery Cleaner		
up, Inc. . Box 1060	Product Code	ZOXY32	CNOXY32	
tersville, GA 30120	Date of issue	01/06/05	Supersedes	
38-805-HELP v.zepcommercial.com	Date of 1350e	01/00/02	ouperseues	
	Emergency	For a Medical	Emergency:	
	Telephone	INFOTRAC		
	Numbers	(877) 541-2016	(Toll Free - Calls Recorded)	
		For a Transpo	rtation Emergency:	
		CHEMTREC	g;	
		(800) 424-9300	(Toll Free - Calls Recorded)	
	Prepared by	Compliance Ser	rvices Group	
Printing Date:	i iopaioa by		y Products Group	
			Industrial Blvd.	
		Atlanta, GA 30	318	
Section 2. Composition, Information on Ing				
Name of Hazardous Ingredients	CAS #	% by Weigh		
HYDROGEN PEROXIDE; Dihydrogen dioxide; peroxide; H2O2	7722-84-1	1 - 5	Not established	
Section 3. Hazards Identification			HMIS	
Acute Effects Routes of Entry	Eye contact.		Health	
Skin No known acute effects of this produc		ntact. Prolonged or	repeated Fire Hazard	
contact may dry skin and cause irritati		• •, ,•	Reactivity	
Eyes Hazardous in case of eye contact (ir				
damage if not rinsed immediately	Inflammation of the	eve is characteriz		
damage if not rinsed immediately. watering, and itching.	Inflammation of the	eye is characteriz	Protection	
damage if not rinsed immediately. watering, and itching. Inhalation No known acute effects of this produc		•	Protection	
watering, and itching. Inhalation No known acute effects of this production Ingestion May be harmful if swallowed. May ca	t resulting from inhalati use burns to mouth, thro	on. bat, and stomach.	Protection	
watering, and itching. Inhalation No known acute effects of this producting Ingestion May be harmful if swallowed. May ca Carcinogenic Ingredients: Not listed as car	t resulting from inhalati use burns to mouth, thro	on. bat, and stomach.	Protection	
watering, and itching. Inhalation No known acute effects of this produc Ingestion May be harmful if swallowed. May ca Carcinogenic Ingredients: Not listed as car Effects	t resulting from inhalati use burns to mouth, thre cinogen by OSHA, NTF	on. bat, and stomach. or IARC.	Protection	
watering, and itching. Inhalation No known acute effects of this produc Ingestion May be harmful if swallowed. May ca Carcinogenic Ingredients: Not listed as car Effects Chronic Effects Repeated or prolonged exposed	t resulting from inhalati use burns to mouth, thro cinogen by OSHA, NTF sure is not known to agg	on. bat, and stomach. or IARC. ravate medical cor	Protection	
watering, and itching. Inhalation No known acute effects of this produc Ingestion May be harmful if swallowed. May ca Carcinogenic Ingredients: Not listed as car Effects Chronic Effects Repeated or prolonged expos See Toxicological	t resulting from inhalati use burns to mouth, thre cinogen by OSHA, NTF	on. bat, and stomach. or IARC. ravate medical cor	Protection	
watering, and itching. Inhalation No known acute effects of this produc Ingestion May be harmful if swallowed. May ca Carcinogenic Ingredients: Not listed as car Effects Chronic Effects Repeated or prolonged expos See Toxicological Section 4. First Aid Measures	t resulting from inhalati use burns to mouth, thro cinogen by OSHA, NTF sure is not known to agg Information (section 1	on. bat, and stomach. or IARC. ravate medical cor 1)	Protection	
watering, and itching. Inhalation No known acute effects of this produc Ingestion May be harmful if swallowed. May ca Carcinogenic Ingredients: Not listed as car Effects Chronic Effects Repeated or prolonged expos See Toxicological Section 4. First Aid Measures Eye Contact Check for and remove any	t resulting from inhalati use burns to mouth, thro cinogen by OSHA, NTF sure is not known to agg Information (section 1 y contact lenses. In case	on. bat, and stomach. or IARC. ravate medical cor 1)	Protection	
watering, and itching. Inhalation No known acute effects of this produc Ingestion May be harmful if swallowed. May ca Carcinogenic Ingredients: Not listed as car Effects Chronic Effects Repeated or prolonged expos See Toxicological Section 4. First Aid Measures Eye Contact Check for and remove and for at least 15 minutes. C	t resulting from inhalati use burns to mouth, thro cinogen by OSHA, NTF sure is not known to agg Information (section 1 y contact lenses. In case tet medical attention.	on. bat, and stomach. or IARC. ravate medical cor 1) of contact, immed	Idition.	
watering, and itching. Inhalation No known acute effects of this produce Ingestion May be harmful if swallowed. May can Carcinogenic Ingredients: Not listed as car Effects Chronic Effects Repeated or prolonged expose Section 4. First Aid Measures Eye Contact Check for and remove any for at least 15 minutes. G Skin Contact In case of contact, immed Inhalation If inhaled, remove to frest	t resulting from inhalati use burns to mouth, thro cinogen by OSHA, NTF sure is not known to agg Information (section 1 y contact lenses. In case for medical attention. iately flush skin with plan h air. If not breathing, g	on. bat, and stomach. or IARC. ravate medical cor 1) of contact, immediated the store of th	ndition.	
watering, and itching. Inhalation No known acute effects of this product Ingestion May be harmful if swallowed. May ca Carcinogenic Ingredients: Not listed as car Effects Chronic Effects Repeated or prolonged expose Section 4. First Aid Measures Eye Contact Check for and remove any for at least 15 minutes. Contact, immed In case of contact, immed Inhalation If inhaled, remove to fress oxygen. Get medical atter	t resulting from inhalati use burns to mouth, thro cinogen by OSHA, NTF sure is not known to agg Information (section 1 y contact lenses. In case for medical attention. iately flush skin with plan h air. If not breathing, g ntion.	on. bat, and stomach. Por IARC. ravate medical cor 1) of contact, immed enty of water. Get ive artificial respir	Protection dition. liately flush eyes with plenty of wate medical attention if irritation develo ation. If breathing is difficult, give	
watering, and itching. Inhalation No known acute effects of this product Ingestion May be harmful if swallowed. May ca Carcinogenic Ingredients: Not listed as car Effects Chronic Effects Repeated or prolonged expose Section 4. First Aid Measures Eye Contact Check for and remove any for at least 15 minutes. Contact, immed Inhalation If inhaled, remove to frestory oxygen. Get medical atter Do NOT induce vomiting	t resulting from inhalati use burns to mouth, thro cinogen by OSHA, NTF sure is not known to agg Information (section 1 y contact lenses. In case ist medical attention. iately flush skin with plo h air. If not breathing, g ntion. unless directed to do so	on. bat, and stomach. or IARC. ravate medical cor 1) of contact, immediated enty of water. Get ive artificial respir by medical persor	Protection dition. liately flush eyes with plenty of wate medical attention if irritation develo ation. If breathing is difficult, give unel. Give large amounts of water or	
watering, and itching. Inhalation No known acute effects of this produce Ingestion May be harmful if swallowed. May can Carcinogenic Ingredients: Not listed as car Effects Chronic Effects Repeated or prolonged expose Section 4. First Aid Measures Eye Contact Check for and remove any for at least 15 minutes. Check for and remove any for at least 15 minutes. Check for and remove any for at least 15 minutes. Check for and remove any for at least 15 minutes. Check for and remove any for at least 15 minutes. Check for and remove any for at least 15 minutes. Check for and remove any for at least 15 minutes. Check for and remove any for at least 15 minutes. Check for and remove any for at least 15 minutes. Check for and remove any for at least 15 minutes. Check for any the second	t resulting from inhalati use burns to mouth, thro cinogen by OSHA, NTF sure is not known to agg Information (section 1 y contact lenses. In case ist medical attention. iately flush skin with plo h air. If not breathing, g ntion. unless directed to do so	on. bat, and stomach. or IARC. ravate medical cor 1) of contact, immediated enty of water. Get ive artificial respir by medical persor	Protection dition. liately flush eyes with plenty of wate medical attention if irritation develo ation. If breathing is difficult, give	
watering, and itching. Inhalation No known acute effects of this produce Ingestion May be harmful if swallowed. May can Carcinogenic Ingredients: Not listed as car Effects Chronic Effects Repeated or prolonged expose Section 4. First Aid Measures Eye Contact Check for and remove any for at least 15 minutes. Contact, immed Inhalation If inhaled, remove to frest oxygen. Get medical atter Ingestion 5. Fire Fighting Measures	t resulting from inhalati use burns to mouth, thro cinogen by OSHA, NTF sure is not known to agg Information (section 1 y contact lenses. In case tet medical attention. iately flush skin with plo- h air. If not breathing, g ntion. unless directed to do so g by mouth to an uncons	on. bat, and stomach. or IARC. ravate medical cor 1) of contact, immed enty of water. Get ive artificial respir by medical persor scious person. Get	Protection dition. liately flush eyes with plenty of wate medical attention if irritation develo ation. If breathing is difficult, give mel. Give large amounts of water or medical attention immediately.	
watering, and itching. Inhalation No known acute effects of this produce Ingestion May be harmful if swallowed. May can Carcinogenic Ingredients: Not listed as car Effects Chronic Effects Repeated or prolonged expose See Toxicological Section 4. First Aid Measures Eye Contact Check for and remove any for at least 15 minutes. Check for and remove any for at least 15 minutes. Check for and remove any for at least 15 minutes. Check for and remove any for at least 15 minutes. Check for and remove to frest oxygen. Get medical atter Ingestion Do NOT induce vomiting milk. Never give anythin Section 5. Fire Fighting Measures Flash Point Closed cup: >93.33°C (200	t resulting from inhalati use burns to mouth, thro cinogen by OSHA, NTF sure is not known to agg Information (section 1 y contact lenses. In case tet medical attention. iately flush skin with plo- h air. If not breathing, g ntion. unless directed to do so g by mouth to an uncons	on. bat, and stomach. or IARC. ravate medical cor 1) of contact, immediated enty of water. Get ive artificial respir by medical persor	Protection dition. liately flush eyes with plenty of wate medical attention if irritation develo ation. If breathing is difficult, give mel. Give large amounts of water or medical attention immediately.	
watering, and itching. Inhalation No known acute effects of this produce Ingestion May be harmful if swallowed. May can Carcinogenic Ingredients: Not listed as car Effects Chronic Effects Repeated or prolonged expose Section 4. First Aid Measures Eye Contact Check for and remove any for at least 15 minutes. Contact, immed Inhalation If inhaled, remove to frest oxygen. Get medical atter Ingestion 5. Fire Fighting Measures	t resulting from inhalati use burns to mouth, thro cinogen by OSHA, NTF sure is not known to agg Information (section 1 y contact lenses. In case tet medical attention. iately flush skin with plo- h air. If not breathing, g ntion. unless directed to do so g by mouth to an uncons	on. bat, and stomach. or IARC. ravate medical cor 1) of contact, immed enty of water. Get ive artificial respir by medical persor scious person. Get	Protection dition. liately flush eyes with plenty of wate medical attention if irritation develo ation. If breathing is difficult, give mel. Give large amounts of water or medical attention immediately.	

Product Code ZOXY32	Material Safety Data SI	Product Name Oxy Carpet & Upholstery Cleaner
contair	with water and mop up, or absorb with an	inert dry material and place in an appropriate waste disposal the contaminated surface and dispose of according to local
products. W	act with eyes. Avoid prolonged or repeated as the thoroughly after handling.	ed contact with skin. Do not ingest. Do not use with other bool, well-ventilated area. Keep away from heat and direct
	o not reuse product container. Keep out of the	
Eyes Safety glasses.	trols, Personal Protection Personal Protection	Protective Clothing (Pictograms)
· · · ·	or repeated handling, use gloves. not needed under normal and intended cond	itions of product use.
Section 9. Physical and 0Physical StateLiquid.pH4.5 - 5.5Boiling Point>100°CSpecific Gravity1 (WaterSolubilityEasily so	(212°F)	Color Clear. Colorless. Odor Pleasant. Acidic. (Slight.) Vapor Pressure Not determined. Vapor Density Not determined. Evaporation Rate 1 compared to Water VOC (Consumer) 0 (g/l).
Section 10. Stability and Stability and Reactivity Incompatibility Hazardous Polymerization Hazardous Decomposition Products	The product is stable. Slightly reactive to reactive with alkale Will not occur.	is. Do not use with other products.
Section 11. Toxicologica Toxicity to Animals	HYDROGEN PEROXIDE; dihydrog	gen dioxide; peroxide : mg/kg [Rabbit].
Section 12. Ecological In Ecotoxicity Not a Biodegradable/OECD Not av	vailable.	
Section 13. Disposal Col Waste Information	Waste must be disposed of in accordaregulations.	ance with federal, state and local environmental control
Waste Stream Consult your local or regio	Non-hazardous waste	
Section 14. Transport Int Proper shipping name DOT Classification UN number TDG Classification		ates).
Section 15. Regulatory Ir		
	 SARA 313 toxic chemical notification an No products were found. Clean Water Act (CWA) 311: No product Clean air act (CAA) 112 regulated toxic s 	s were found.
State Regulations	California prop. 65: No products were fou	
WHMIS (Canada)	Not controlled under WHMIS (Canada).	

Section 16. Other Information

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.