ORCER Products vision of Acuity Specialty Products up, Inc. Box 1060 ersville, GA 30120 8-805-HELP v.zepcommercial.com	Proc Proc	o <i>n 1. Chemic</i> a duct name duct Code	al Product an Driveway Concenti	nd Company Ide y, Concrete & rate	entification	ner
			Handling and Disposal Information I Product and Company Identification Driveway, Concrete & Masonry Cleaner Concentrate HDCON32-128 CNCON128 11/11/05 Supersedes 01/22/04			
			For a Medical Emergency: INFOTRAC (877) 541-2016 (Toll Free - Calls Recorded)			
			CHEMTRE	sportation Emer 3C 9300 (Toll Free -		
Printing Date:		pared by	Compliance Services Group Acuity Specialty Products Group 1420 Seaboard Industrial Blvd. Atlanta, GA 30318			
Section 2. Composition, Information on In	gredient					
Name of Hazardous Ingredients		CAS #	<mark>% by W</mark>		xposure Limits	4
SODIUM HYDROXIDE; caustic soda; soda lye ETHYLENE GLYCOL MONOBUTYL ETHER; 2-butoxyethanol; butyl cellosolve		1310-73-2 111-76-2	1 - 10 1 - 10	CEIL: 2 m ACGIH T TWA: 20	OSHA (United Stang/m ³ LV (United States) ppm 8 hour(s). L (United States).).
SkinSkin contact may produce burns. Procharacterized by itching, scaling, redEyesCauses eye burns. Direct contact blindness.InhalationAvoid breathing vapors or spray miss of respiratory tract, characterized by by inhalation may cause respiratory	Idening, o with the sts. Inhalat coughing	r, occasionally, e eyes can caus tion of the spray c, choking, or sh	blistering. se irreversible mist may proc ortness of brea	damage includi luce severe irritati th. Over-exposure	^{on} Personal Protection	(]
Ingestion May be fatal if swallowed. May ca			•	1		
Carcinogenic Ingredients: Not listed as c Effects						
Chronic Effects Overexposure of this produ- system depression resulting be toxic to blood, kidneys system (CNS). Repeated organs damage. Repeated eye irritation and severe sk may produce respiratory infection.	g in heads s, liver, up or prolon or prolon cin irritatio tract irri	ache, nausea an pper respiratory ged exposure to aged contact with on. Repeated o tation leading	d/or dizziness. tract, skin, e the substance th spray mist r r prolonged ex to frequent a	The substance m yes, central nervo e can produce targ nay produce chron posure to spray m	aay ous get nic vist	
See Toxicologica	al Inform	ation (section 1	1)			
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Section 4. First Aid Measures		Check for and remove any contact lenses. Immediately flush eyes with running water for at least 15 minutes, keeping eyelids open. Get medical attention immediately.In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get				
Eye ContactCheck for and remove a minutes, keeping eyelideSkin ContactIn case of contact, immediate	s open. G ediately flu	et medical atten ush skin with pl	tion immediate enty of water f	or at least 15 minu		
Eye ContactCheck for and remove a minutes, keeping eyelideSkin ContactIn case of contact, immediate	s open. G ediately flu nd shoes. diately. esh air. If	et medical atter ush skin with pl Wash clothing not breathing, g	tion immediate enty of water f before reuse.	or at least 15 minu Thoroughly clean	shoes before reuse.	Get

Section 5. Fire Fighting Measures Flash Point Not applicable. Flash Point Not applicable. Flammability Not applicable. Fire Hazard May emit toxic fumes under fire conditions. Fire-Fighting Procedures Use DRY chemicals, CO ₂ , water spray or foam. Wear special protection for an optimized protection graph and positive pressure, self-contained breathing apparatus. Section 6. Accidental Release Measures Spill Clean up Absorb with an inert material and place in an appropriate waste disposal container. To clobjects contaminated by this material, use detergent. Finish cleaning by spreading water surface and dispose of according to local and regional authority requirements. Section 7. Handling and Storage Handling. Do not ingest. Avoid breathing vapors or spray n adequate ventilation. Wash thoroughly after handling. Wash contaminated clothing before re product container. Storage Keep container tightly closed. Keep container in a cool, well-ventilated area. Store between 40 49°C). Keep out of the reach of children. Section 8. Exposure Controls, Personal Protection Protective Clothing Personal Protection Protective Clothing Body Wear appropriate protective clothing to prevent skin contact. Recommended: Neoprene gloves. Nitrile gloves. Latex gloves. Chemical resistant apron. Respiratory Respiratory Use with adequate ventilation. Provide exhaust ventilation or other engineering controls to keep the concentrations of vapors below their respect	ean the floor and al on the contaminated nists. Use only with cusing. Do not reuse
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Section 9. Physical and Chemical Properties	
Physical StateLiquid. (Clear to slightly hazy.)Color Purple.	
pH 13.0-14.0 Odor Ethereal.	
Boiling Point98.9°C (210°F)Vapor Pressure Not determined.	
Specific Gravity1.06 (Water = 1)Vapor Density >1 (Air = 1)	
Solubility Easily soluble in cold water, hot water. Evaporation Rate >1 compared to Water.	
VOC (Consumer) 42 (g/l). (3.98	%. 0.35 lbs/gal)
Section 10. Stability and Reactivity	
Stability and Reactivity The product is stable.	
Incompatibility Reactive with oxidizing agents, metals, acids.	
Hazardous Polymerization Will not occur.	
Hazardous Decomposition carbon oxides (CO, CO ₂) Products	
Section 11. Toxicological Information Toxicity to Animals Sodium Hydroxide:	
ORAL (LD50): Acute: 500 mg/kg [Rat].	
DERMAL (LD50): Acute: $>2000 \text{ mg/kg} [Rabit].$	
Ethylene Glycol Monobutyl Ether:	
ORAL (LD50): Acute: 1746 mg/kg [Rat].	
DERMAL (LD50): Acute: 680 mg/kg [Rabbit].	
VAPOR (LC50): Acute: 450 ppm 4 hour(s) [Rat (Female)].	
Section 12. Ecological Information	
EcotoxicityNot available.Biodegradable/OECDNot available.	
Section 13. Disposal Considerations	
Waste Information Waste must be disposed of in accordance with federal, state and local env	vironmental contro
regulations.	contro
Waste Stream Code: - D002	
Classification: - (Hazardous waste.)	
Origin: - (RCRA waste.)	
Consult your local or regional authorities.	

Product Code HDCON32-128	Material Safety Data Sheet	Product Name Driveway, Concrete & Masonry Cleaner Concentrate				
Section 14. Transport Inf	ormation					
Proper shipping name	Corrosive Liquid, Basic, Inorganic, N.O.S. (Sodium Hydroxide) Class 8: Corrosive liquid.					
DOT Classification						
UN number	3266					
TDG Classification	TDG Class 8: Corrosive liquid.					
Section 15. Regulatory In	formation					
• •	SARA 313 toxic chemical notification and release i	reporting:				
-	Ethylene Glycol Monobutyl Ether					
	Clean Water Act (CWA) 311: Sodium Hydroxide (I	RQ 1,000 lbs)				
	Clean air act (CAA) 112 regulated toxic substances	: No products were found.				
	All Components of this product are listed or exempt	t from listing on TSCA inventory.				
State Regulations	California prop. 65: No products were found.					
WHMIS (Canada)	Class D-1B: Material causing immediate and serio Class D-2B: Material causing other toxic effects (7 Class E: Corrosive liquid.					

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.