## **Material Safety Data Sheet**

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910 1200. Standard must be consulted for specific requirements.

## **U.S. Department of Labor**

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



IDENTITY (as Used on Label and List)
Jetwipes CH-29 Drops

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	
Manufacturer's name BROOKSIDE ENTERPRISES DBA	Emergency Telephone Number 1-302-381-9483
Address (Number, Street, City, State and ZIP Code)	Telephone Number for Information 1-302-674-3373
339 CRICKLE CREEK LN.	Date Prepared FEB/2022
DOVER,DE. 19904	Signature of Preparer (optional)

Section II—Hazardous Ingredients/Identity Information						
Hazardous Components (	Specific Chemical Identity, Commo	on Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
Not Applicable	Ricinus communis	castor oil	N/A	N/A	N/A	100%
	CAS #80001-79-4					

This chemical is not considered hazardous

by the 2012 OSHA Hazard communication standard (29 CFR 1910.1200)

\*\*\* Being a non-hazardous substance, this oil is exempt from GHS labeling

Not a hazardous material under Department Drug and Cosmetic Act. Recognized as Safe (GRAS) under the Food, Drug and Cosmetic Act.

This product does not belong to any list of substances supposedly hazardous to human or animal health according to EEC guidelines 67/548 and further amendments, nor to those having recognized exposition limits.

Section III—Physical/Chemical Characteristics					
Boiling Point		313 c	Specific Gravity (H <sub>2</sub> 0 = 1)		0.95 gm/ml
Vapor Pressure (mm Hg)		negligible	Melting Point		-10 c
Vapor Density (AIR = 1)		no info avail	Evaporation Rate (Butyl Acetate = 1)		N/A
Solubility in Water	Insoluble				
Appearance and Odor colorless to pale yellow a with slight odor					
Section IV—Fire and Explosion Hazard Data					
Flash Point (Method Used)	220 C close	d cup	Flammable Limits not established	LEL n/a	<sup>UEL</sup> n/a
Extinguishing Media	Dry Chem	nical			
Special Fire Fighting Procedures	S N/A				
Unusual Fire and Explosion Haz	ards N/A				

(Reproduce locally) OSHA 174 Sept. 1985

Section V—Reactivity Data				
Stability	Unstable		Conditions to Avoid	
This product presents no	Stable			sparks, flames and other heat
significant reactive hazard	Stable	X		sources.
Incompatibility (Materials to Avoid)	strong oxidizing a	igents		
Hazardous Decomposition or Byproduc	carbon oxide	_		
Hazardous	May Occur		Conditions to Avoid	N/A
Polymerization	Will Not Occur			
0 ( ) 11 14 11 15 (	***************************************	X		
Section VI—Health Hazard Data Route(s) of Entry	_ Inhalation?	. Skin?		Ingestion?
	∃ye and/or skin irrita	ation can occu	r due to allergic	reaction. A patch test should be
Health Hazards (Acute and Chronic)	performed prior to us	se.		
Discontinuo uso and soo	k madical attention	if irritation par	cists Domovo o	antact langue prior to use and practice
proper hygiene.	K Medical alternion	ii iiiitation per	sists. Remove co	ontact lenses prior to use and practice
Carcinogenicity	NTP?	IARC M	onographs? n/a	OSHA Regulated?
Carcinogenicity n/a	n/a	IAICO IVIC	n/a	no no
Signs and Symptoms of Exposure	Redness, itching, sl	hortness of bre	eath	
Medical Conditions				
Generally Aggravated by Exposure	allergic reaction			
Emergency and First Aid Procedures	Seek medical a	ettantion		
	Seek medical a	illerillori		
Castian VIII Prosections for Ca	fa Hawaliwa awal Haa			
Section VII—Precautions for Sa Steps to Be Taken in Case Material Is				
Otops to be Taken in Ouse Material is	receased of Opinica			
Clean up any spills as soon as possible. use suitable disposal containers.				
Waste Disposal Method			-111 1	and attack
Dispose IAW local, state or provincial and federal regulations.				
B # 1 B T 1 1 1 1 11	10: 1			
Precautions to Be Taken in Handling a	nd Storing Store in	cool dry place	e away from hea	t sources. Do not freeze.
Other Precautions N/A				<u> </u>
IN/A				
0 (1 )(11 0 ( 1 11				
Section VII—Control Measures Respiratory Protection (Specify Type)				
		<u>.</u>		
Ventilation Local Exhaust	Х		Special N/A	
Mechanical (General)			Other N/A	
Protective Gloves N/A Eye Protection N/A N/A				
	IN/A	and all in directions	al bugions and -	of at a proposition of
Work/Hygienic Practices Handle in accordance with good industrial hygiene and safety procedures.				

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