Material Safety Data Sheet May be used to comply with OSHA's Haz Communication Standard, 29 CFR 1910 must be consulted for specific requirement	1200. Standard	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)			paces are not p				
JETWIPES Neutralizing wipes		applicable or no information is available, the space must be marked to indicate that.					
Section I							
Manufacturer's name Brookside Enterg	orises dba	Emergency Telephone Number 302-381-9483					
Address (Number, Street, City, State and ZIP Code)		Telephone Number for Information 302-674-3373					
339 Crickle Creek Ln.		Date Prepared	11/12/21	Revis	sed :3/	/3/2022	
Dover, De. 19904 USA	Signature of Prepa	arer (optional)					
Section II—Hazardous Ingredients/Identity	nformation						
Hazardous Components (Specific Chemical Identity,	Common Name(s))	OSHA PEL	ACGIH TLV	Other Lin Recomme		% (optional)	
Ricinus communis	castor oil USF		AS NUMBER)01-79-4			Weight % 100	
This chemical is not by the 2012 OSHA H				l (29 C	FR 19 ⁻	10.1200)	
*** Being a non-hazardou			-				
Not a hazardous mate as Safe (GRAS)		-	ent Drug	and Co	osmet	<u>ic Act.</u> F	
under the Food, Drug	and Cosme	etic Act.					
The product does not belon hazardous to human or an		of substand	ces suppos	edly			
health according to EEC gu nor to those having recogn			her amend	<u>ments,</u>			
Section III—Physical/Chemical Characterist	ics						
Boiling Point	440°f	Specific Gravity (H	$H_2 0 = 1)$		0.957	7 – 0.961	
Vapor Pressure (mm Hg)	N/A	Melting Point			N/A		
Vapor Density (AIR = 1)	> 1.0	Evaporation Rate (Butyl Acetate = 1) N/A					
Solubility in Water Insoluble					•		
Appearance and Odor clear to Ligh	t vellow vis	scus oil	ode	rless			
Section IV—Fire and Explosion Hazard Data							
Flash Point (Method Used) Open cup		Flammable Limits	LEL	n/a	^{UEL} r	n/a	
Extinguishing Media CO2							
Special Fire Fighting Procedures							
N/A							
Unusual Fire and Explosion Hazards							
(Reproduce locally)	e reported					Sept. 1985	
(Neproduce locally)					USHA 174	9 ochr. 1900	

Section V—Reactivity	Data				
Stability	Unstable		Conditions to Avoid	excessive heat	
	Stable	х		sources	
Incompatibility (Materials to	Avoid) Caustic		lkanolamir	nes, Inorganic	
Hazardous Decomposition		, , , , , , , , , , , , , , , , , , , ,			
Hazardous	May Occur		Conditions to Avoid	N/A	
Polymerization	Will Not Occur			IN/A	
		X			
Section VI—Health Haz Route(s) of Entry		enorted Skin?		Ingestion?	
Health Hazards (Acute and		eported ^{Skin?} r	nild irritation	N/A	
nealth nazards (Acute and	Chronic)				
Acute :Allerg	ic reaction/ Chronic	: None Repor	ted		
Carcinogenicity	NTP?	IARC M	IARC Monographs? OSHA Regulated?		
<u>This product is not co</u> arcinogen by IARC,	nsidered to be				
NTP,or OSHA Signs and Symptoms of Exp	Not listed.	Not I		Not regulated	
	Itching follo	wed by rash,	eye redness		
Medical Conditions Generally Aggravated by Ex	oposure Allergic reactio	ns though rar	e, can occur.		
Discontinue	use and consult a p	hysician if sy	mptoms persi	st.	
Emergency and First Aid Pr	aaaduraa .			ly 15 minutes	
	· · · · · ·			-	
May be rem	oved from skin by wa ns for Safe Handling and Use	<u>ashing with so</u>	pap and warm	n water	
	Material Is Released or Spilled				
	N1 / A				
	N/A				
Waste Disposal Method	Dispose of in	accordance	with federal	, state, and local law	
Precautions to Be Taken in	Handling and Storing Store	away from	direct heat o	SOURCAS	
	0.016				
Other Precautions		Do not fr			
Afte	r use, place the Oil	soaked mate	rial in a seale	d	
Section VII—Control M					
Respiratory Protection (Spe	^{cify Type)} Not requir	ed			
Ventilation Local Exhau	Local Exhaust X Special				
Mechanical			Other		
Protective Gloves	NA	Eye Prot	tection N/A		
Other Protective Clothing or	Fauinment		14// \		
Work/Hygienic Practices	N/A		in decentral de la company		
	Handle in accorda	nce with good	industrial hygi	ene and safety procedure	

The information presented herein has been compiled from sources considered by our company in good faith to be dependable and is accurate and reliable the best of our knowledge and belief. However, our company cannot make any warranty or representation respecting the accuracy or completeness of the data and assumes no responsibility for any liability or damages relating thereto or for advising you regarding the protection of your employees, customers, or others Users should perform their own testing to determine the applicability of such information or suitability of any products for specific use.