Safety Data Sheet Section 1. Identification				·W	Y ^{IM}
Product Identifier: PACIR: <i>Giardia lamblia</i> cy water/0.01% Tween 20. Recommended Use: Contact supplier for sp Manufacturer/Supplier: Waterborne™, In	ecific applications. c.	pocysts suspended in reage	nt	Revision Date: 01 Ja	anuary 2021
	t, New Orleans, LA 70118, USA eet, Ste 101A, New Orleans, LA 70	115, USA	E	mergency Phone: 1-86	6-895-333
Continu () Honord() Identification					
Section 2. Hazard(s) Identification Skin corrosion/Irritation No	Carcinogenicity N/A	Explosives	No l	- lammable Solids	No
Serious Eye Damage/Eye Irritation No	Reproductive Toxicity N/A	Flammable Gases		Oxidizing Substance	No
Respiratory or Skin Sensitization No	Aspiration Hazard No	Flammable Liquids		Corrosive Substance	No
Section 2. Composition/Information on In	aradianta				
Section 3. Composition/Information on In Chemical Identity / Common Name	CAS Number	(NIOSH) RE	1	ACGIH TL	V
Cryptosporidium parvum oocysts	NA	N/A	- -	N/A	v
Giardia lamblia cysts	NA	N/A		N/A	
ween 20	9005-64-5	N/A		N/A	
Section 4. First Aid Measures					
Inhalation: None.	Eye	e Contact: None.			
Skin Contact: None.		estion: None.			
Section 5. Fire Fighting Measures					
	fire hazard				
Section 6. Accidental Release Measures		h a s all' a s			
	ion of material. Wash hands after l rt material and place in suitable co				
Section 7. Handling & Storage					
Handling: Follow good laboratory prac					
Handling: Follow good laboratory prace Packaging: Use original container. Kee	ep container securely closed.				
Handling: Follow good laboratory prace Packaging: Use original container. Kee	ep container securely closed.				
Handling: Follow good laboratory prace Packaging: Use original container. Kee Storage: Do not freeze. Store at 4 ° Section 8. Exposure Controls / Personal	ep container securely closed. ^o C. Protection				
Handling: Follow good laboratory prace Packaging: Use original container. Kee Storage: Do not freeze. Store at 4 ° Section 8. Exposure Controls / Personal Exposure Limits: Not Determined. E	ep container securely closed. ^o C. Protection ye Protection: Not required.		required.		
Handling: Follow good laboratory prace Packaging: Use original container. Kee Storage: Do not freeze. Store at 4 ° Section 8. Exposure Controls / Personal Exposure Limits: Not Determined. E	ep container securely closed. ^o C. Protection		required. required.		
Handling: Follow good laboratory prace Packaging: Use original container. Kee Storage: Do not freeze. Store at 4 ° Section 8. Exposure Controls / Personal I Exposure Limits: Not Determined. E /entilation: Not required. P Section 9. Physical / Chemical Properties	ep container securely closed. • C. • C. • Protection ye Protection: Not required. • rotective Clothing: Not required.	Respirator: Not	required.		
Handling: Follow good laboratory prace Packaging: Use original container. Kee Storage: Do not freeze. Store at 4 ° Section 8. Exposure Controls / Personal I Exposure Limits: Not Determined. E /entilation: Not required. P Section 9. Physical / Chemical Properties P Physical State: Liquid Meltir	ep container securely closed. • C. • C. • Protection ye Protection: Not required. • rotective Clothing: Not required. • of Point: N/A Flan	Respirator: Not	required. Solubilit	•	
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Handling: Follow good laboratory prace Packaging: Use original container. Kee Storage: Do not freeze. Store at 4 ° Section 8. Exposure Controls / Personal Exposure Limits: Not Determined. Exposure Limits: Not required. Pontilation: Not required. Section 9. Physical / Chemical Properties Physical State: Liquid Physical Form: Liquid Dodor: N/A Pils: N/A Section 10. Stability and Reactivity	p container securely closed. C. Protection ye Protection: Not required. rotective Clothing: Not required. in g Point: N/A Flam g Point: N/A Vapu Point: N/A Vapu point: N/A Vapu	Respirator: Not mability: N/A or Pressure: N/A or Density: N/A tive Density: N/A	required. Solubilit Viscosit	ý: N/A	
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Iandling: Follow good laboratory prace Packaging: Use original container. Kee Packaging: Do not freeze. Store at 4 or Storage: Not required. Personal I Exposure Limits: Not required. Properties Physical State: Liquid Meltir Physical Form: Liquid Boilin Odor: N/A Flash H: N/A Evapor Stability and Reactivity Stable under norma Chemical Stability: Stable under norma	p container securely closed. C. Protection ye Protection: Not required. rotective Clothing: Not required. in g Point: N/A Flam g Point: N/A Vapu Point: N/A Vapu point: N/A Vapu	Respirator: Not mability: N/A or Pressure: N/A or Density: N/A tive Density: N/A Incompatibilities Hazardous Deco	required. Solubilit Viscosit	y: N/A None know	wn.
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