			a-FA™, FL, 1x conc., F				Revision Da	ate: 18 Jan	2021
Product Identifier: A71					nly culi and E. bienusi) by i	mmunoflu	orosconco		
lanufacturer:		ndiai spore me™, Inc.	s (E. mesunaiis, E. ne	ellum, E. cun	cuil and E. bienusi) by i	mmunonu	orescence.		
Office Address:			New Orleans, LA 7011	18. USA					
aboratory Address:			Ste 101A, New Orlea		5, USA				
elephone / FAX:	(504) 895	5-3338	Emergency Pho	ne: 1-866-89	5-8952				
ection 2. Hazards Id	entification								
in corrosion/Irritation		No	Carcinogenicity	N/A	Explosives	No	Flammable S	Solids	No
erious Eye Damage/E	e Irritation	No	Reproductive Toxici	ity N/A	Flammable Gases	No	Oxidizing Sul	bstance	No
spiratory or Skin Sen	sitization	No	Aspiration Hazard	No	Flammable Liquids	No	Corrosive Su	ubstance	No
ection 3. Compositi	on / Informat	ion on Ing	redients						
hemical Identity / Cor			CAS Number		(NIOSH) REL			SIH TLV	
nimal Protein Antibod	У		NA		Not Listed			Listed	
luorescein-5-EX odium azide (at 0.04%	6 w/v)		NA 26628-22-8	r	Not Listed 0.3 ppm mg/m3 ceiling			Listed /m3 ceiling	
לעוטווו מצועפ (מג 0.04)	0 W/Vj		20020-22-0	L. L.			0.29ing/	ino cening	
ection 4. First Aid Manhalation: None.	easures			Evo C	contact: None				
Skin Contact: None.				Eye C Inges					
				ingeo		-			
ection 5. Fire Fightin ire & Explosion Inforr			e or explosive.						
		naminab							
ection 6. Accidental		asures							
ccidental Release:	N/A								
ection 7. Handling a	nd Storage								
landling: Follov	good labora	tory practic	es while handling iten	n.					
landling: Follov Packaging: Use o	/ good labora riginal contair	ner. Keep	container securely clo	n. Ised.					
Packaging: Use o	good labora	ner. Keep	container securely clo	n. Ised.					
landling: Follov ackaging: Use o storage: Do no	riginal contair t freeze . Sto	ner. Keep ore at 4 ° C	container securely clo	n. Ised.					
landling: Follov lackaging: Use o itorage: Do no ection 8. Exposure (xposure Limits:	riginal contair t freeze . Sto	ner. Keep ore at 4 ° C Personal Eye	container securely clo Protection Protection: No	t required.		ot required			
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Iandling: Follow Vackaging: Use o Vackaging: Do no Section 8. Exposure (Exposure Limits: (entilation: Not re Section 9. Physical and Physical State: L Physical Form: L	r good labora riginal contair tt freeze. Sto Controls and quired. nd Chemical iquid iquid	ner. Keep ore at 4 ° C Personal Eye Prot Propertie Melting Boiling F	container securely clo Protection Protection: Noi ective Clothing: Noi s Point: N/A	t required. t required. Flamm Vapor	Respirator: No ability: N/A Pressure: N/A	ot required	oility: N/A		
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Safety Data Sheet

The information included in this document is based on experience and testing. To the best of our knowledge, the information contained in this document is accurate. However, the above named supplier does not assume liability for the accuracy or completeness of the information contained herein. All materials may present unknown hazards and should be used with caution.