Safety Data Sheet						• W	
Section 1. Identification Product Identifier: ST103: Crypt-a-G Recommended Use: Detection of C Manufacturer/Supplier: Waterbo						Revision Date: 13	January 202
••		Orleans, LA 70118,	1194				
		101A, New Orleans					
elephone / FAX: (504) 89		TOTA, New Oneans				Emergency Phone: 1-866-895-333	
ection 2. Hazard(s) Identification	ı						
kin corrosion/Irritation		rcinogenicity	N/A	Explosives	No	Flammable Solids	No
erious Eye Damage/Eye Irritation		productive Toxicity	N/A	Flammable Gases	No	Oxidizing Substance	No
espiratory or Skin Sensitization		piration Hazard	No	Flammable Liquids	No	Corrosive Substance	No
ection 3. Composition/Information	on on Ingredie	nte					
hemical Identity / Common Name		CAS Numb	er	(NIOSH) R	EL	ACGIH TL	V
nimal Protein Serum		NA		Not Listed			
luorescein-5-EX		NA		Not Listed			
odium azide (at 0.04% w/v)		26628-22-8		0.3 ppm mg/m3 ceiling			
ection 4. First Aid Measures							
halation: None.			Eye Co		-		
kin Contact: None.			Ingestio	n: None			
ection 5. Fire Fighting Measures							
ire & Explosion Information: Ne	egligible fire haz	ard					
ection 6. Accidental Release Me	asures						
		naterial. Wash hand rial and place in suit					
· ·				-			
ection 7. Handling & Storage							
landling: Follow good labora							
		ainer securely close	d.				
torage: Do not freeze. Sto	Jie al 4°C.						
Section 8. Exposure Controls / Pe	ersonal Protect	ion					
Exposure Limits: Not Determined.	Eye Prote		equired.		ot required.		
/entilation: Not required.	Protectiv	e Clothing: Not re	equired.	Respirator: No	t required.		
Section 9. Physical / Chemical Pro							
Physical State: Liquid	Melting Point		Flammab		Solub	5	
Physical Form: Liquid	Boiling Point		Vapor Pr		Viscos	sity: N/A	
Ddor: N/A	Flash Point:			NI/A			
		N/A Rate: N/A	Vapor De Relative	,			
H: N/A	Evaporation		Vapor De Relative	,			
H: N/A Section 10. Stability and Reactivit	Evaporation ty	Rate: N/A	Relative	Density: N/A		None kno	nwp
H: N/A Section 10. Stability and Reactivit Reactivity: Stable under	Evaporation ty er normal tempe	Rate: N/A	Relative	Density: N/A Incompatibilities	6:	None kno	
H: N/A Section 10. Stability and Reactivit Reactivity: Stable under Chemical Stability: Stable under	Evaporation ty er normal tempe er normal tempe	Rate: N/A	Relative	Density: N/A	s: composition	Products: None kno	wn.
H: N/A Section 10. Stability and Reactivit Reactivity: Stable under Chemical Stability: Stable under Conditions to Avoid: None know	Evaporation ty er normal tempe er normal tempe m.	Rate: N/A	Relative	Density: N/A Incompatibilitie: Hazardous Dec	s: composition	Products: None kno	wn.
H: N/A Section 10. Stability and Reactivit Reactivity: Stable under Chemical Stability: Stable under Conditions to Avoid: None know Section 11. Toxicological Informa	Evaporation ty er normal tempe er normal tempe m.	Rate: N/A eratures and pressure eratures and pressure	Relative	Density: N/A Incompatibilitie: Hazardous Dec Hazardous Poly	s: composition /merization	Products: None kno Will not o	own. ccur.
H: N/A Section 10. Stability and Reactivit Reactivity: Stable under Chemical Stability: Stable under Conditions to Avoid: None know Section 11. Toxicological Informa This item is notlisted in the National	Evaporation ty er normal tempe er normal tempe n. tition	Rate: N/A eratures and pressur eratures and pressur gram (NTP) or the F	Relative res. res. Report on Ca	Density: N/A Incompatibilitie: Hazardous Deo Hazardous Poly rciogens. This item is	s: composition merization	Products: None kno Will not o	own. ccur.
H: N/A Rection 10. Stability and Reactivit Reactivity: Stable under Schemical Stability: Stable under Conditions to Avoid: None know Rection 11. Toxicological Informational his item is notlisted in the National International Agency for Research of None Know	Evaporation ty er normal tempe er normal tempe n. tion Toxicology Pro- on Cancer (IARC	Rate: N/A eratures and pressur eratures and pressur gram (NTP) or the F	Relative res. res. Report on Ca	Density: N/A Incompatibilitie: Hazardous Deo Hazardous Poly rciogens. This item is	s: composition merization	Products: None kno Will not o	own. ccur.
H: N/A Exection 10. Stability and Reactivit Reactivity: Stable under Chemical Stability: Stable under Conditions to Avoid: None know Exection 11. Toxicological Informat his item is notlisted in the National International Agency for Research of Exection 12. Ecological Information	Evaporation ty er normal tempe er normal tempe n. tion Toxicology Pro- on Cancer (IARC	Rate: N/A eratures and pressur eratures and pressur gram (NTP) or the F	Relative res. res. Report on Ca	Density: N/A Incompatibilitie: Hazardous Deo Hazardous Poly rciogens. This item is	s: composition merization	Products: None kno Will not o	own. ccur.
H: N/A Exection 10. Stability and Reactivity Reactivity: Stable under Conditions to Avoid: None know Exection 11. Toxicological Information his item is notlisted in the National International Agency for Research of Exection 12. Ecological Information to data available.	Evaporation ty er normal tempe er normal tempe n. tion Toxicology Pro- on Cancer (IARC	Rate: N/A eratures and pressur eratures and pressur gram (NTP) or the F	Relative res. res. Report on Ca	Density: N/A Incompatibilitie: Hazardous Deo Hazardous Poly rciogens. This item is	s: composition merization	Products: None kno Will not o	own. ccur.
H: N/A ection 10. Stability and Reactivit teactivity: Stable under chemical Stability: Stable under conditions to Avoid: None know ection 11. Toxicological Information inis item is notlisted in the National international Agency for Research of ection 12. Ecological Information lo data available. Exection 13. Disposal Information	Evaporation ty er normal temper er normal temper rn. tion Toxicology Pro- on Cancer (IARC n	Rate: N/A eratures and pressur eratures and pressur gram (NTP) or the F	Relative res. res. Report on Ca	Density: N/A Incompatibilitie: Hazardous Deo Hazardous Poly rciogens. This item is	s: composition merization	Products: None kno Will not o	own. ccur.
H: N/A ection 10. Stability and Reactivit teactivity: Stable under chemical Stability: Stable under conditions to Avoid: None know ection 11. Toxicological Information inis item is notlisted in the National international Agency for Research of ection 12. Ecological Information lo data available. Exection 13. Disposal Information	Evaporation ty er normal temper er normal temper rn. tion Toxicology Pro- on Cancer (IARC n	Rate: N/A eratures and pressur eratures and pressur gram (NTP) or the F	Relative res. res. Report on Ca	Density: N/A Incompatibilitie: Hazardous Deo Hazardous Poly rciogens. This item is	s: composition merization	Products: None kno Will not o	own. ccur.
H: N/A ection 10. Stability and Reactivit teactivity: Stable under chemical Stability: Stable under conditions to Avoid: None know ection 11. Toxicological Information his item is notlisted in the National international Agency for Research of ection 12. Ecological Information lo data available. Exection 13. Disposal Information Vaste Disposal: No special treatme ection 14. Transport Information	Evaporation ty er normal temper er normal temper rn. tion Toxicology Pro- on Cancer (IARC n ent.	Rate: N/A eratures and pressure eratures and pressure gram (NTP) or the F C) Monographs or fo	Relative res. Report on Ca bund to be a	Density: N/A Incompatibilities Hazardous Deo Hazardous Poly rciogens. This item is potential carcinogen b	s: composition merization	Products: None kno Will not o	own. ccur.
H: N/A ection 10. Stability and Reactivit teactivity: Stable under chemical Stability: Stable under conditions to Avoid: None know ection 11. Toxicological Information his item is notlisted in the National international Agency for Research of ection 12. Ecological Information lo data available. Exection 13. Disposal Information Vaste Disposal: No special treatme ection 14. Transport Information	Evaporation ty er normal temper er normal temper rn. tion Toxicology Pro- on Cancer (IARC n ent.	Rate: N/A eratures and pressur eratures and pressur gram (NTP) or the F	Relative res. Report on Ca bund to be a	Density: N/A Incompatibilities Hazardous Deo Hazardous Poly rciogens. This item is potential carcinogen b	s: composition merization	Products: None kno Will not o	own. ccur.
H: N/A Exection 10. Stability and Reactivity Exectivity: Stable under Chemical Stability: Stable under Conditions to Avoid: None know Exection 11. Toxicological Informat International Agency for Research or Exection 12. Ecological Information Isection 13. Disposal Information Vaste Disposal: No special treatme Exection 14. Transport Information DOT: None. Exection 15. Regulatory Information	Evaporation ty er normal temper er normal temper n. tion Toxicology Pro- on Cancer (IARC n ent.	Rate: N/A eratures and pressure	Relative res. Report on Ca bund to be a	Density: N/A Incompatibilities Hazardous Deo Hazardous Poly rciogens. This item is potential carcinogen b	s: composition merization	Products: None kno Will not o	own. ccur.
H: N/A Exection 10. Stability and Reactivity Exectivity: Stable under Chemical Stability: Stable under Conditions to Avoid: None know Exection 11. Toxicological Informat International Agency for Research or Exection 12. Ecological Information Iso data available. Exection 13. Disposal Information Vaste Disposal: No special treatme Exection 14. Transport Information DOT: None. Exection 15. Regulatory Information DSHA: N/A	Evaporation ty er normal temper er normal temper n. tion Toxicology Pro- on Cancer (IARC n ent.	Rate: N/A eratures and pressure	Relative res. res. Report on Ca bund to be a tion: Non ot listed	Density: N/A Incompatibilities Hazardous Deo Hazardous Poly rciogens. This item is potential carcinogen b	s: composition merization	Products: None knc : Will not o to be a potential carcino	own. ccur.
H: N/A Section 10. Stability and Reactivit Reactivity: Stable under Chemical Stability: Stable under Conditions to Avoid: None know Section 11. Toxicological Information None know Section 11. Toxicological Information None know Section 12. Ecological Information No data available. Section 13. Disposal Information Naste Disposal: No special treatme Section 14. Transport Information None. Section 15. Regulatory Information None	Evaporation ty er normal temper er normal temper n. tion Toxicology Pro- on Cancer (IARC n ent.	Rate: N/A eratures and pressure	Relative res. Report on Ca bund to be a	Density: N/A Incompatibilities Hazardous Deo Hazardous Poly rciogens. This item is potential carcinogen b	s: composition merization s not found by OSHA.	Products: None knc : Will not o to be a potential carcino	own. ccur.

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