

SAFETY DATA SHEET

Original Preparation Date: 09/16/16

SDS#: GS-31847 Rev: A Revision Date: 2/28/18

1.Identification	1.Identification				
Product identifier	Tissue-Tek Genie® Wash Buffer				
Other means of identification					
Product code	8874-G004				
Recommended use	For use with Tissue-Tek Genie® Advanced Staining System				
Recommended restrictions	Not recommended for use with systems other than Tissue-Tek Genie Advanced Staining System				
Manufacturer/Importer/Suppl	ier/Distributor information				
Manufacturer/Supplier	Sakura Finetek USA, Inc.				
Address	1750 W 214 th St.				
	Torrance, CA 90501 United States				
Telephone	1-(310)-972-7800				
Emergency phone number	Chemtrec 1-800-424-9300				
Email	SDSsupport@SakuraUS.com				
2.Hazard(s) identification	n				
Physical hazards	Not a hazardous substance or mixture.				
Health hazards	Not a hazardous substance or mixture.				
Environmental hazards	Not a hazardous substance or mixture.				
OSHA defined hazards	Not a hazardous substance or mixture.				
Label elements					
Hazard symbol	N/A				
Signal word	N/A				
Hazard statement	N/A				
Precautionary statement					
Prevention	N/A				
Response	N/A				
Storage	N/A				
Disposal	N/A				

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Hazard(s) not otherwise classified (HNOC)	None known				
3. Composition/information	tion on ingredients				
Mixtures: Mixture					
Chemical name		CAS number	%		
Proclin 300		N/A	< 0.2%		
Triton CF-21		N/A	< 0.2%		
4. First-aid measures	1				
Inhalation	Move person to free	ch air			
Skin contact	Wash off with plent				
Eye contact	•	eyes with copious amounts of water for	several minutes. If eve		
,	irritation persists co	onsult a physician.			
Ingestion Most important	If swallowed seek r	nedical attention.			
symptoms/effects, acute and delayed					
Indication of immediate medical attention and specia treatment needed	Indication of immediate medical attention and special No data available.				
General Information					
5. Fire fighting measures	3				
Suitable extinguishing media	, ,	n dioxide, dry chemical or alcohol resis	stant foam.		
Unsuitable extinguishing media	No data available.				
Specific hazards arising from the chemical					
Special protective equipment and precautions for firefighte	No data available.				
Fire fighting equipment/instructions		d breathing apparatus and protective fi	re fighting clothing.		
Specific methods	No data available.				
General fire hazards	No data available.	ole.			
6. Accidental release me	easures				
Personal precautions, protective equipment and emergency procedures	Wear personal prot mist.	Wear personal protective equipment. Avoid contact with eyes, skin and breathing in mist.			
Methods and materials for containment and cleaning up		d collect in suitable container.			
Environmental precautions	No special environ	mental precautions.			
7. Handling and storage					
Precautions for safe handling	Wear personal prot mist.	ective equipment. Avoid contact with e	yes, skin and breathing in		

Conditions for safe storage,	Store at Room To	emperatu	ıre.				
including any incompatibilities							
	!						
8. Exposure controls/perso	onal protection	n					
<u> </u>	•						
Occupational exposure limits							
US. ACGIH Threshold Limit Valu	es						
Components			Туре		Value		Form
None			N/A		N/A		N/A
US. OSHA Table Z-1 Limits for A CFR 1910.1000)	ir Contaminants ((29					
Components			Туре		Value		Form
None		1	N/A		N/A		N/A
US. NIOSH: Pocket Guide to Che	emical Hazards						
Components			Туре		Value		Form
None			N/A		N/A		N/A
Biological limit values		No data	a available.				1
ACGIH Biological Exposure Indic	ces						
Components			Value		Determinant		nt
None			N/A N/A				
Exposure guidelines		No data available.					
Appropriate engineering controls		Handle in accordance with good industrial hygiene and safety practice.					
		practice) .				
Individual protection measures,	such as personal			ent			
Individual protection measures, Eye/face protection	such as personal	protecti	ve equipme	ent ggles/glasse	9S.		
-	such as personal	protecti	ve equipme		es.		
Eye/face protection	·	Chemic Chemic	ve equipme al safety go al resistant,	ggles/glasse		hould be wor	n at all times
Eye/face protection Skin protection	·	Chemic Chemic when ha	ve equipme al safety go al resistant, andling this	ggles/glasse impervious product.	gloves s		
Eye/face protection Skin protection Hand protection	·	Chemic when had Appropriany add	ve equipme al safety go al resistant, andling this riate person ditional skin	impervious product. al protective protection m	gloves s equipme	ent for the bo	dy, foot and lected
Eye/face protection Skin protection Hand protection Other	·	Chemic when had Appropriately any additional based of	ve equipme al safety go al resistant, andling this riate person ditional skin on the tasks	impervious product. al protective protection m being perfor	gloves s equipmereasures	ent for the books should be sed or isks involve	dy, foot and elected
Eye/face protection Skin protection Hand protection Other Respiratory protection	·	Chemic when had Appropriately any additional to the control of the	ve equipme al safety go al resistant, andling this riate person ditional skin on the tasks	impervious product. al protective protection meing perforection should	gloves s equipmereasures	ent for the bo	dy, foot and elected
Eye/face protection Skin protection Hand protection Other Respiratory protection Thermal hazards	·	Chemic when ha Appropriany add based of No resphandling N/A	ve equipme al safety go al resistant, andling this riate person ditional skin on the tasks biratory prote g conditions	impervious product. al protective protection meting perforection should	gloves s equipmineasures red and d be nee	ent for the boo should be se d risks involve ded under into	dy, foot and elected
Eye/face protection Skin protection Hand protection Other Respiratory protection	·	Chemic when ha Appropriany add based of No resphandling N/A	ve equipme al safety go al resistant, andling this riate person ditional skin on the tasks biratory prote g conditions	impervious product. al protective protection meing perforection should	gloves s equipmineasures red and d be nee	ent for the boo should be se d risks involve ded under into	dy, foot and elected
Eye/face protection Skin protection Hand protection Other Respiratory protection Thermal hazards General hygiene	·	Chemic when ha Appropriany add based of No resphandling N/A	ve equipme al safety go al resistant, andling this riate person ditional skin on the tasks biratory prote g conditions	impervious product. al protective protection meting perforection should	gloves s equipmineasures red and d be nee	ent for the boo should be se d risks involve ded under into	dy, foot and elected
Eye/face protection Skin protection Hand protection Other Respiratory protection Thermal hazards General hygiene considerations		Chemic when ha Appropriany add based of No resphandling N/A	ve equipme al safety go al resistant, andling this riate person ditional skin on the tasks biratory prote g conditions	impervious product. al protective protection meting perforection should	gloves s equipmineasures red and d be nee	ent for the boo should be se d risks involve ded under into	dy, foot and elected
Eye/face protection Skin protection Hand protection Other Respiratory protection Thermal hazards General hygiene		Chemic when ha Appropriany add based of No resphandling N/A	ve equipme al safety go al resistant, andling this riate person ditional skin on the tasks biratory prote g conditions	impervious product. al protective protection meting perforection should	gloves s equipmineasures red and d be nee	ent for the boo should be se d risks involve ded under into	dy, foot and elected
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Eye/face protection Skin protection Hand protection Other Respiratory protection Thermal hazards General hygiene considerations 9. Physical and chemical p Appearance Physical state Form Color		Chemic when had Appropriately any additional works with the control of the contro	ve equipme al safety go al resistant, andling this riate person ditional skin on the tasks biratory prote g conditions	impervious product. al protective protection meting perforection should	gloves s equipmineasures red and d be nee	ent for the boo should be se d risks involve ded under into	dy, foot and elected
Eye/face protection Skin protection Hand protection Other Respiratory protection Thermal hazards General hygiene considerations 9. Physical and chemical p Appearance Physical state Form Color Odor		Chemic when had Appropriately any additional based of No resphandling N/A Wash had Liquid Yellow No data	ve equipme al safety go al resistant, andling this riate person ditional skin on the tasks piratory prote g conditions ands before	impervious product. al protective protection meting perforection should	gloves s equipmineasures red and d be nee	ent for the boo should be se d risks involve ded under into	dy, foot and elected
Eye/face protection Skin protection Hand protection Other Respiratory protection Thermal hazards General hygiene considerations 9. Physical and chemical p Appearance Physical state Form Color Odor Odor threshold		Chemic when ha Appropriate App	ve equipme al safety go al resistant, andling this riate person ditional skin on the tasks biratory prote g conditions	impervious product. al protective protection meting perforection should	gloves s equipmineasures red and d be nee	ent for the boo should be se d risks involve ded under into	dy, foot and elected
Eye/face protection Skin protection Hand protection Other Respiratory protection Thermal hazards General hygiene considerations 9. Physical and chemical p Appearance Physical state Form Color Odor		Chemic when had Appropriately any additional based of No resphandling N/A Wash had Liquid Yellow No data No data 7.2-7.6	ve equipme al safety go al resistant, andling this riate person ditional skin on the tasks piratory prote g conditions ands before	impervious product. al protective protection meting perforection should	gloves s equipmineasures red and d be nee	ent for the boo should be se d risks involve ded under into	dy, foot and elected

Initial boiling point and boiling range	No data available.
Flash point	No data available.
Evaporation rate	No data available.
Flammability (solid, gas)	No data available.
Upper/lower flammability or explosive limits	
Flammability limit – lower (%)	No data available.
Flammability limit – upper (%)	No data available.
Explosive limit - lower (%)	No data available.
Explosive limit - upper (%)	No data available.
Vapor pressure	No data available.
Vapor density	No data available.
Relative density	No data available.
Solubility(ies)	
Solubility (water)	No data available.
Partition coefficient (n-octanol/water)	No data available.
Auto-ignition temperature	No data available.
Decomposition temperature	No data available.
Viscosity	No data available.
Other information	
Density	No data available.
Explosive properties	No data available.
Oxidizing properties	No data available.
VOC (Weight%)	No data available.
10. Stability and reactivity	
Reactivity	No data available.
Chemical stability	No data available.
Possibility of hazardous reactions	No data available.
Conditions to avoid	No data available.
Incompatible materials	No data available.
Hazardous decomposition products	No data available.
11. Toxicological information	
Information on III.	
Information on likely routes of exposure	L 1 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Inhalation	Unlikely under recommended use conditions.
Skin contact	Unlikely under recommended use conditions.
Eye contact	Unlikely under recommended use conditions.
Ingestion	Unlikely under recommended use conditions.
Symptoms related to the physical, chemical and toxicological characteristics	
Information on toxicological effects	
Acute toxicity	No data available.
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Components	Species		Test Results		
N/A	N/A		N/A		
Skin corrosion/irritation	No data available.				
Serious eye damage/eye irritation	No data available.				
Respiratory or skin sensitization					
Respiratory sensitization	No data available.				
Skin sensitization	No data available.				
Germ cell mutagenicity	No data available.				
Carcinogenicity	No data available.				
IARC Monographs. Overall Evaluation of	Carcinogenicity	No	data available.		
NTP Report on Carcinogens		No (data available.		
OSHA Specifically Regulated Substances	s (29 CFR 1910.1001-1050)	No	data available.		
Reproductive toxicity	No data available.				
Specific target organ toxicity - single exposure	No data available.				
Specific target organ toxicity - repeated exposure	No data available.				
Aspiration hazard	No data available.				
Chronic effects	No data available.				
12. Ecological information					
Ecotoxicity					
Components	Species		Test Results		
N/A	N/A		N/A		
Persistence and degradability	No data available.				
Bioaccumulative potential	No data available.				
Mobility in soil	No data available.				
Other adverse effects	No data available.				
13. Disposal considerations					
Disposal instructions	Dispose in accordance with applicable local, regional, national				
Local disposal regulations	and international laws and regulations. Dispose in accordance with applicable local, regional, national				
Hazardous waste code	and international laws and regu	ulation	ns.		
Waste from residues / unused products	N/A Dispose in accordance with applicable local, regional, national				
•	and international laws and regu	ulation	ns.		
Contaminated packaging	Dispose in accordance with ap and international laws and requ				
	and international laws and regu	ualioi	15.		
14. Transport information	l				
• • • • • • • • • • • • • • • • • • • •					
DOT	Not regulated as a dangerous	good.			
UN number	N/A				
UN proper shipping name	N/A				
Transport hazard class(es)	N/A				
•					

Class	N/A
Subsidiary risk	N/A
Label(s)	N/A
IATA	N/A
UN Number	N/A
UN proper shipping name	N/A
Transport hazard class(es)	N/A
Class	N/A
Subsidiary risk	N/A
Packing group	N/A
Environmental hazards	N/A
ERG Code	N/A
Special precautions for user	N/A
IMDG	N/A
UN number	N/A
UN proper shipping name	N/A
Transport hazard class(es)	N/A
Class	N/A
Subsidiary risk	
-	N/A N/A
Packing group	
Environmental hazards	N/A
Marine pollutant	N/A
EmS	N/A
Special precautions for user	N/A
Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code	N/A
General information	
15. Regulatory information	
US federal regulations	
TSCA Section 12(b) Export Notification	Not listed
(40 CFR 707, Subpt. D) OSHA Specifically Regulated	Not listed
Substances (29 CFR 1910.1001-1050)	
CERCLA Hazardous Substance List (40 CFR 302.4)	Not listed
Superfund Amendments and Reauthorization Act	of 1986 (SARA)
Hazard categories	
Immediate Hazard -	N/A
Delayed Hazard -	N/A
Fire Hazard -	N/A
Pressure Hazard -	N/A
Reactivity Hazard -	N/A
SARA 302 Extremely hazardous	Not subject to reporting requirements.
substance	

SARA 311/312 Hazardous chemical		Not subject to requirements.				
SARA 313 (TRI r	eporting)	Not subject to three	shold reporting requir	ements.		
Chemical name		1	CAS number	% by wt.		
Other federal regulations						
Hazardous Air P	AA) Section 112 Pollutants (HAPs) List	This product does not contain any chemical listed under the U.S. Clean Air Act Section 111 SOCMI Intermediate or Final OVD's (40 CFR 60.489).				
Accidental Relea (40 CFR 68.130)		(HAP), as defined (40 CFR 61).	This product does not contain any hazardous air pollutants (HAP), as defined by the U.S. Clean Air Act Section 112			
(40 CFR68.130)	(CWA) Section 112(r)	This product does not contain any Hazardous Substances listed under the U.S. Clean Water Act, Section 311, Table 116.4A. This product does not contain any Hazardous chemicals listed under the U.S. Clean Water Act, Section 311, Table 117.3. This product does not contain any toxic pollutants listed under the U.S. Clean water Act Section 307.				
US state regulations	ater Act (SDWA)					
•	etts RTK - Substance	No components a	re subject to US. Mass	sachusetts RTK		
		1				
US. New Jersey Community Righ		No components a Community Right-		New Jersey Worker and		
US. Pennsylvani Community Rigi		No components are subject to the US. Pennsylvania Worker and Community Right-to-Know Law				
US. Rhode Islan	d RTK	No components a	re subject to the US. F	Rhode Island RTK		
US. California P	roposition 65	California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65): This material is not known to contain any chemicals currently listed as carcinogens or reproductive toxins.				
International Inventories			<u>,</u>			
Country(s) or region	Inventory name			On inventory (yes/no)*		
Australia	Australian Inventory o	f Chemical Substan	ces (AICS)	No		
Canada	Domestic Substances List (DSL)			No		
Canada	Non-Domestic Substances List (NDSL)			No		
China	Inventory of Existing Chemical Substances in China (IECSC) No					
Europe	European Inventory of Existing Commercial Chemical Substances No (EINECS)			es No		
Europe	European List of Notified Chemical Substances (ELINCS)			No		
Japan	Inventory of Existing a	Inventory of Existing and New Chemical Substances (ENCS)				
Korea	Existing Chemicals List (ECL)			No		
New Zealand New Zealand Inventory		ry N		No		
Philippines	Philippine Inventory of (PICCS)			No		
United States & Puerto Rico	Toxic Substances Cor			No		
*A "Yes" indicates this pro-						
A "No" indicates that one of administered by the govern		product are not liste	ed or exempt from listi	ng on the inventory		

16. Other information, including date of preparation or last revision						
Issue date		09/16/16				
Revision date		2/28/18				
Version #		A				
Further informat	ion	HMIS is a registered trade and service mark of the American Coatings Association (ACA).				
HMIS® ratings		Health:	0			
		Flammability:	0			
		Physical hazard: 0				
NFPA ratings	•					
Disclaimer	produ the us and to	sakura Finetek USA, Inc. cannot anticipate all conditions under which this information and its roduct, or the products of other manufacturers in combination with its product, may be used. It is ne user's responsibility to ensure safe conditions for handling, storage and disposal of the product, and to assume liability for loss, injury, damage or expense due to improper use. The information in the sheet was written based on the best knowledge and experience currently available.				