

Hot Start Tth (DNA) Kit First issue :Nov. 28, 2018 Revised : Apr. 1, 2021 SDS No.1634F

1 Chemical product and company identification

Identification of the product	Hot Start Tth (DNA) Kit (Hot Start Tth (4U/uL), 2x Buffer for rTth/TTx (DNA))
Product Code	HSTTH-301
SUPPLIER	
Name	TOYOBO Co., Ltd.
Address	2-8 Dojima Hama 2-chome, Kita-ku OSAKA 530-8230 JAPAN
Department	Biotechnology Overseas Sales and Marketing Department
Emergency Telephone No.	+81-6-6348-3843
Fax No.	+81-6-6348-3833
Recommended use and restrictions of	n us PCR Reagent (Reagent for research)

2 HAZARDS IDENTIFICATION

Most Important Hazards

GHS Classification

Few adverse human health effects are anticipated.

Hazard class and category	
Physical Hazards	Classification not possible
Health Hazards	2x Buffer for Hot Start Tth rTth/TTx (DNA) (4U/uL)
Acute Toxicity(Oral)	Category 4 Not classified
Skin corrosion/Irritation	Category 3 Category 3
Serious eye damage/Eye irritation	Classification Category 2B not possible
Environmental Hazards	Classification not possible
Label elements <2x Buffer for rTth/TTx (DNA)> Pictograms or symbols	_
Signal word	Warning
Hazard statements	Harmful if swallowed
	Causes mild skin irritation
Precautionary statements	
Prevention	Wear protective gloves / eye protection / face protection. Do not eat, drink or smoke when using this product.Wash hands thoroughly after handling.
Response	If on skin: wash with plenty of water and soap.Take off contaminated clothing and wash before reuse.If skin irritation occurs: Get medical advice / attention.
	If swallowed: Rinse mouth. Call a POISON CENTER/doctor if you feel unwell.
Disposal	Dispose of contents / container in accordance with local / regional / national /international regulation.
	(to be continued)

1/6



Hot Start Tth (DNA) Kit First issue :Nov. 28, 2018 Revised : Apr. 1, 2021 SDS No.1634F

2 HAZARDS IDENTIFICATION (continued)

<Hot Start Tth (4U/uL)>

Pictograms or symbols	_
Signal word Hazard statements	Warning Causes mild skin irritation .
nazaru statements	Causes eye irritation
Precautionary statements	
Prevention	Wash hands thoroughly after handling.
Response	If skin irritation occurs: Get medical advice / attention.
	If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice / attention.

3 COMPOSITION / INFORMATION ON INGREDIENTS

Chemical Product (Substance/Mixture)	Mixture			
Chemical Nature	Aqueous solut	ion of enzyme	substrate etc	
Parts Name	Aqueous solution of enzyme, substrate, etc. Main components CAS No. (EC N			CAS No. (EC NO.)
<2x Buffer for rTth/TTx (DNA)>		hyl)aminomethan	77-86-1	
	Additive1			_
	Potassium chlori	de		7447-40-7
	Magnesium chlor	ride		7786-30-3
	Deoxyadenosine	triphosphate		1927-31-7
	Deoxycytidine tri	iphosphate		102783-51-7
	Deoxyguanosine	triphosphate		93919-41-6
	Deoxyuridine tri	phosphate		102814-08-4
	Additive2			_
<hot (4u="" start="" tth="" ul)=""></hot>	Tris(Hydroxymet	thyl)aminometha		77-86-1
	Potassium chlori	de		7447-40-7
	DNA polymerase			(EC 2.7.7.7)
	Glycerol			56-81-5
	Polyethylene glye isooctylphenyl et			9002-93-1
Components Contributing to the Hazard	I			
Common Chemical Name (or Generic Name)	Additive1	Additive2	Glycerol	Polyethylene glycol mono- p-isooctylphenyl ether
Synonyms	-	-	Glycerin	Triton X-100, Polyethylene Glycol-p- (1,1,3,3-tetramethylbutyl)
Contained Parts:Percentage	2x Buffer for rTth/TTx	2x Buffer for rTth/TTx	Hot Start Tth (4U/uL): 50%	Hot Start Tth (4U/uL): 0.5%
Chemical formula	(DNA):<5%	(DNA):<10% -	CH ₂ OHCHOH CH ₂ OH	HO(C ₂ H ₄ O)n-C ₆ H ₄ -C ₈ H ₁₇
CAS No.	-	-	56-81-5	9002-93-1

2/6

3/6 Hot Start Tth (DNA) Kit First issue :Nov. 28, 2018 Revised : Apr. 1, 2021 SDS No.1634F



4 FIRST-AID MEASURES

Inhalation	In case of irritation by inhaling this product, move affected person to	
	fresh air and await recovery. If irritation persists, seek immediate	
	medical attention.	
Skin Contact	Wash with clean water, immediately.	
	Take off contaminated clothing and wash before reuse.	
	If skin irritation or rash occurs: Get medical advice / attention.	
Eye Contact	Rinse cautiously with water for several minutes.	
Ingestion	Rinse mouth.Induce vomiting.	
	If indisposition continues, seek medical attention.	

5 FIRE-FIGHTING MEASURES

Extinguishing Media Specific extinguishing methods Protection of fire-fighters Water, Carbon Dioxide, Foam, Dry Chemical Powder Fire-fighting should be done from the windward side. Fire-fighters should wear proper protective equipment in case of large scale fire.

6 ACCIDENTAL RELEASE MEASURES

Personal Precautions	Wear protective gear to avoid eye/skin contact and inhalation.	
Environmental Precautions	Avoid disposition to the environment.	
Methods for Cleaning up	Use cloth, paper or anything similar to soak up the solution leaking out of	
	the container. Take up under vacuum using dust collecting filter.	

7 HANDLING AND STORAGE

HANDLING

IIIIIIIIIIIII	
Technical Measures	Wear protective equipments and avoid contact with eyes and skin. Handle with ventilation and local exhaust system.
Precautions	Good laboratory technique should be used when handling this product.
Hygiene measures	After handling, wash with clean water.
STORAGE	
Storage Conditions	Store at about -20°C
Packaging Materials	Store in the original package

8 EXPOSURE CONTROLS/ PERSONAL PROTECTION

ENGINEERING MEASURES	Set up good ventilation and exhaust system in the work area.			
Control Parameter				
Limit Values	Additive2	Glycerol	Additive1	Polyethylene glycol mono-p- isooctylphenyl ether
JSOH OEL	Not established	Not established	Not established	Not established
ACGIH TLV	Not established	10 mg/m 3	Not established	Not established
OSHA PEL	Not established	Total dust: 15mg/m ³ TWA Respirable fr.:	Not established	Not established
		5mg/m ³ TWA		

PERSONAL PROTECTIVE EQUIPMENT

Respiratory Protection Hand Protection Wear a dust mask. Chemical safety gloves.



4/6 Hot Start Tth (DNA) Kit First issue :Nov. 28, 2018 Revised : Apr. 1, 2021 SDS No.1634F

Eye Protection Skin and Body Protection Chemical safety goggles. Long sleeves to prevent contact with skin.



Hot Start Tth (DNA) Kit First issue :Nov. 28, 2018 Revised : Apr. 1, 2021 SDS No.1634F

9 PHYSICAL AND CHEMICAL PROPERTIES

Physical State

Colour	
Odour	
pН	
Flash Point	

Boiling Point

Melting Point

Specific gravity

Solubility

Liquid. 2x Buffer for rTth/TTx (DNA) freezes at -20°C. Hot Start Tth (4U/uL) is liquid over -20°C. None None 7.0-9.0 Not flammable due to aqueous solution, but Additive2 whose flash point 131°C may stay behind after volatilization of 2x Reaction Buffer. Glycerol whose flash point 160°C may also stay behind after volatilization of Hot Start Tth. Not available Not available Not available 1.0-1.2

10 STABILITY AND REACTIVITY

Decomposition Temperature

Stability Possible Hazardous Reactions Conditions to Avoid Material to Avoid Hazardous Decomposition Product Stable at -20°C None Strong heat, direct sunlight Strong oxidizers and strong reducers Not available

11 TOXICOLOGICAL INFORMATION

<2x Buffer for rTth/TTx (DNA)>			
Acute Toxicity(Oral)	Harmful if swallowed (Category 4)		
Skin corrosion/irritation	May causes skin irritation.		
Toxicological information on the compo	onent of this product		
	Additive1	Additive2	
Acute toxicity (Oral)	Mouse LD50: 50mg/kg	Mouse LD50: 4773mg/kg	
Skin corrosion/irritation	Causes skin irritation	Causes skin irritation	
Serious eye damage/eye irritation	Causes serious eye irritation	May cause eye irritation	
<hot (4u="" start="" tth="" ul)=""></hot>			
Acute Toxicity	Not available		
Skin corrosion/irritation	Causes mild skin irritation.		
Serious eye damage/eye irritation	Causes eye irritation.		
Toxicological information on the compo	onent of this product		
	Glycerol	Polyethylene glycol mono-p- isooctylphenyl ether	
Acute toxicity (LD50)	Oral-mouse: 4090mg/kg	Oral-rat: 1800mg/kg	
	Oral-rat: 12.6g/kg		
Skin corrosion/irritation	Causes mild skin irritation	Causes mild skin irritation	
Serious eye damage/eye irritation	Causes eye irritation	Causes serious eye irritation	

Soluble in water

5/6

6/6 Hot Start Tth (DNA) Kit First issue :Nov. 28, 2018 Revised : Apr. 1, 2021 SDS No.1634F



12 ECOLOGICAL INFORMATION

Ecotoxicity	Glycerol	Polyethylene glycol mono-p- isooctylphenyl ether	
	Fish(Rainboutrout):	Fish(Bluegill):	
	LC50(96hr) 54g/L , (Goldfish):		
	LC50(24hr) > 5g/L		
	Crustacea(Daphnia magna):		
	EC50(24hr) > 10g/L		
	Red algae: EC50(28hr) 4.6g/L		
Persistence and degradability	Polyethylene glycol mono-p-isooctylphenyl ether is not biodegradable. Enzyme, protein, nucleotide and glycerol are biodegradable.		
Bioaccumulative potential	Not bioaccumulative		
Mobility in soil	Soluble in water and diffusible into water environment.		
13 DISPOSAL CONSIDERATIONS			
Waste from Residues	Dispose of in accordance with regulations.	all applicable local and national laws and	
Contaminated Packaging	Dispose of in accordance with all applicable local and national laws and regulations.		
14 TRANSPORT INFORMATION			
International Regulations			
UN Classification Number	Not classified		
	Follow all of the laws and reg	ulations in your respective country.	
Specific Precautions	To prevent packages from breaking, handle with care.Store at about -20°		

15 REGULATORY INFORMATION

Regulations, Evaluation, Authorization
and Restriction of Chemicals(EU)The following ingredients are included in SVHC(Candidate list of
authorization)Common Chemical name
Concentration or concentration range
Chemical fomulaPolyethylene glycol mono-p-isooctylphenyl ether(Triton X-100)
ca. 0.5% (W/W)CAS#
Regulations9002-93-1Follow all of the laws and regulations in your country.

C when it is transported.

16 OTHER INFORMATION

Notice

Its use must be supervised by a technically qualified individual experienced in handling potentially hazardous chemicals. The information in this SDS, to the best of our knowledge, is accurate and correct. However, TOYOBO makes no warranty and assumes no liability whatsoever in connection with any use of this information. The information shall not be taken as being all inclusive and is to be used only a guide. All materials and mixtures may be present unknown hazards and should be used with caution. The SDS is subject to revision as new information becomes available.