

Safety data sheet

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Rev. 02

SDS PN: 103-212-900

1.	Product and company identification				
1.1	Product identifier				
	Product name	Kinnex™ PCR 8-fold kit			
	Product number(s)	103-071-600			
	Other means of identification	This product is a box containing 10	tubes.		
		Subcomponent name	Part #	#	Cap color
		Kinnex PCR mix	103-107-700	2	green
		Kinnex primer mix A	103-107-800	1	orange
		Kinnex primer mix B	103-107-900	1	orange
		Kinnex primer mix C	103-108-000	1	orange
		Kinnex primer mix D	103-108-100	1	orange
		Kinnex primer mix E	103-108-200	1	orange
		Kinnex primer mix F	103-108-300	1	orange
		Kinnex primer mix G	103-108-400	1	orange
		Kinnex primer mix HQ	103-108-500	1	orange
1.2	Relevant identified uses of the substance	or mixture and uses advised against			
	Identified use	The Kinnex PCR 8-fold kit contains conjunction with the Kinnex concatenated Kinnex library.			
	Restrictions on use	Research use only.			
1.3	Details of the supplier of the substance or	mixture			
	Supplier name and address	Pacific Biosciences of California, In 1305 O'Brien Drive Menlo Park, CA 94025 USA https://www.pacb.com	с.		
	Supplier phone	+1.650.521.8000			
1.4	Emergency telephone number		-f		-\
	Within USA and Canada	Call CHEMTREC 1-800-424-9300 (re	eterence CCN#	656805	o)
0	Outside USA and Canada	techsupport@pacb.com			
2.	Hazard(s) identification				
2.1	Classification of the substance or mixture				
	The kit contains hazardous substances or	mixtures. ¹ Subcomponents are class	sified as follow	S.	

¹ Classification in accordance with 29CFR1910 (OSHA HCS) and UN Globally Harmonized System of Classification and Labelling of Chemicals (GHS)

		Subcomponent i	name	Part #	#	Classification		
Kinnex PCR mix			103-107-700		Acute toxicity, oral (Category 5); Skin irritant (Category 3), Single target organ toxicity, single exposure (Category 1)			
Kinnex primer mix A			103-107-800		Not a hazardous substance or mixture.			
Kinnex primer mix B			103-107-900		Not a hazardous subs	tance or mixture.		
		Kinnex primer r	nix C	103-108-000		Not a hazardous subs	tance or mixture.	
		Kinnex primer r		103-108-	100	Not a hazardous subs	tance or mixture.	
		Kinnex primer i		103-108-200		Not a hazardous subs	tance or mixture.	
		Kinnex primer ı		103-108-300		Not a hazardous substance or mixture.		
		Kinnex primer r	nix G	103-108-400		Not a hazardous substance or mixture.		
		Kinnex primer mi	x HQ	103-108-500		Not a hazardous subs	tance or mixture.	
2.2 GHS	labe	l elements and p	recau	itionary stat	ement	8		
Info	rmatio	on is provided fo	r the h	nazardous c	ompon	ents listed in section	2.1.	
Prod	uct	Pictogram	Sig	gnal word	Haza	rd statement(s)	Precautionary statement(
Kinnex PCR		The totherwise cla		Danger	swa • Cau irrita • Cau orga syst	y be harmful if Ilowed. ses mild skin ation. ses damage to ans, central nervous tem, oral route	 Do not eat, drink, or smok product. Do not breath mist, vapors Wash skin thoroughly afte If swallowed: Get medical If skin irritation occurs: Ge If exposed or concerned: medical help immediately Store locked up. Dispose of contents/cont accordance with local reg 	s, or spray. er handling. help. et medical help. Get emergency ainer in
Non		iot otherwise cit	1331110		1 HOL C	Svered by Gris		
-	-	ition / informat	ion o	n ingredie	nts			
3.1 Sub	stanc	es						
		Common name	and a	synonyms	Kinnex	PCR 8-fold kit		
			Са	as number	None			
		Other ur	nique	identifiers	None			
3.2 Haza	ardou	s components						
The Kinnex PCR mix contains the following hazardous ingredients. The other reagent tubes do not contain hazardous ingredients								
Product		zardous redient(s)		CAS	GHS	S Classification		Concentration (wt%)
Kinnex PCR mix	Kinnex PCR Tetramethylammonium 75-57-0 Acute toxicity, oral (Category 2); Acute to (Category 3); Skin irritation (Category 2); organ toxicity – single exposure, oral (Category 2);		(Category 2); Specific target sure, oral (Category 1),	1 - < 2.5 %				
4. Firs	t aid	measures						
4.1 Des	criptio	on of first aid me	asure	25				
General advice Consult a physicia practices listed for				ult a physici ices listed fo	or all co	omponents and speci	neet to the physician. Follow ific practices as noted. d: Get emergency medical help	-
		If inhaled	If bre				ot breathing, give artificial r	-

	In case of skin contact	Wash off with water.			
		• Kinnex PCR Mix: If skin irritation occurs, get medical help.			
	In case of eye contact	Flush eyes with water.			
	If swallowed	Never give anything by mouth to an unconscious person. Rinse mouth with water.			
		Kinnex PCR Mix: If swallowed, get medical help.			
4.2	Most important sympton	Most important symptoms/effects, both acute and delayed			
	No data available. Refer t	to section 2.2 and section 11 for additional information.			
4.2	Indication of any immedi	ate medical attention and special treatment needed			
	No data available				
5.	Fire-fighting measures	6			
5.1	Suitable extinguishing m	edia			
	Dry chemical, carbon dio	xide, foam, or water.			
5.2	Special hazards arising f	rom the substance or mixture			
	Combustion will produce	oxides of carbon and nitrogen.			
5.3	Advice for firefighters (s	pecial protective equipment or precautions)			
	Wear self-contained brea	thing apparatus for firefighting as necessary.			
6.	Accidental release me	asures			
6.1	Personal precautions, protective equipment and emergency procedures				
	Avoid breathing vapors, mist, or gas. For personal protection see section 8.0.				
6.2	Environmental precautio	ns			
	Avoid release to the envir	ronment. Report spills and releases as required to appropriate authorities.			
6.3	Methods and materials f	or cleanup			
	Wear personal protective equipment, wipe up with paper towel (or similar), and contain in closed containers.				
6.4	Reference to other sections				
	For disposal see section 13.				
7.	Handling and storage				
7.1	Precautions for safe handling				
	Utilize standard good lab practices. Use in a well-ventilated area and wear standard PPE. In addition to the				
		specific practices as noted. Do not eat, drink, or smoke when using the product. Do not breath mist, vapors, or spray.			
		ughly after handling			
7.2	Conditions for safe storage, including any incompatibilities				
7.2	Keep containers tightly closed at the recommended storage temperature.				
	Kinnex PCR mix: Store locked up				
8.	Exposure controls / personal protection				
8.1	Control parameters				
	Contains no substances with occupational exposure limit values.				
8.2	Exposure controls				
	Appropriate engineering controls:				
	General industrial hygiene practice. No special ventilation required for normal use.				
	Personal protective equi	pment (PPE):			
	Eye/face	protection Safety glasses			
	Skin and body	protection Latex or nitrile gloves; lab coat /apron			
	Respiratory	protection None required			

9. Physical and chemical pro	perties	S			
9.1 Information on basic physical and chemical properties					
Appe	arance	All tubes contain clear colorless liquids.			
	Odor	No odor			
Odor thr	eshold	No data available			
	pН	7.0-8.5			
Melting point/freezing	g point	No data available			
Initial boiling point and boiling	range	No data available			
Flas	h point	No data available			
Evaporatio	on rate	No data available			
Flammability (soli	d, gas)	No data available			
Upper/lower flammability or explosiv	/e limit	No data available			
Vapor pr	essure	No data available			
Relative of	density	No data available			
Solubil	ity(ies)	No data available			
Partition coefficient: n-octanol	/water	No data available			
Auto-ignition tempe	erature	No data available			
Decomposition tempe	erature	No data available			
Vis	scosity	No data available			
10. Stability and reactivity					
Rea	activity	This product is not reactive under normal conditions of storage and use.			
Chemical s	tability	Stable under recommended storage conditions.			
Possibility of hazardous rea	actions	No data available			
Conditions to	o avoid	No data available			
Incompatible ma	terials	Avoid contact with strong acids, bases and oxidizers.			
Hazardous decomposition pr	oducts	No data available. In the event of fire see section 5.			
11. Toxicological information					
11.1 Information on likely routes	of expos	sure			
· · · · ·		via skin or eye contact. Exposure via inhalation or ingestion is less likely.			
11.2 Symptoms related to the phy	sical, c	hemical, and toxicological characteristics			
No data available					
11.3 Delayed and immediate effect	cts and	also chronic effects from short-and long-term exposure			
	Eyes	No data available			
	Skin	No data available			
Inha	lation	No data available			
Inge	estion	No data available			
Chronic et	ffects	No data available			
Aggravated medical cond	itions	No data available			
Interactions with other chen	nicals	No data available			
11.4 Numerical measures of toxic	ity				
Acute to	xicity	No data available			
Skin corrosion/irrit	tation	No data available			
Serious eye damage/irri	tation	No data available			
Respiratory or skin sensitiz	ation	No data available			

		Germ cell mutagenicity	No data available			
Reproductive toxicity			No data available			
Specific target organ toxicity			No data available			
11.5 Carcinogenicity						
11.0		•	sted as carcinogens by ACGIH, IARC, NTP or OSHA.			
12.						
		Ecotoxicity	No data available			
	Persis	stence and degradability	No data available			
		oaccumulative potential	No data available			
		Mobility in soil	No data available			
	Results of PB	T and vPvB assessment	None Required			
		Other adverse effects	No data available			
13.	Disposal	considerations				
	Dispose al	I waste in accordance wit	h local, regional and national regulations.			
		Product	See above			
	C	Contaminated packaging	See above			
	US EPA (RCF	RA, federal) waste codes	No EPA ID number. Not regulated as a US federal hazardous waste.			
		State waste codes	Check your state regulations to determine applicable waste codes.			
14.	Transpor	t information				
	Transporta	ation of this product is not	t regulated under ICAO, IMDG or US DOT.			
15.	Regulato	ry information				
15.1	USA feder	al regulations				
	SARA 302	No chemicals in this ma	terial are subject to the reporting requirements of SARA Title III, Section 302			
	SARA 313	This material does not contain any chemical components with known CAS numbers that exceed the threshold reporting levels established by SARA Title III, Section 313				
			have the SARA hazards listed. Other components have no SARA hazards. :: Specific target organ toxicity (single exposure)			
	TSCA	Research use only				
15.2	USA state	regulations				
	CA Prop 65 This kit does not contain any chemicals known to the state of California to cause cancer or adverse reproductive health effects					
16. Other information						
	Prepared by Pacific Biosciences of California, Inc. Environment, Health, and Safety 1305 O'Brien Drive Menlo Park, CA 94025 USA safety@pacb.com					

Further information	The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product. It is not a warranty or quality specification. This information relates only to the specific material designated and may not be valid for use in combination with any other material or in any other process.
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