Data Sheet For Research Use Only

CATALOGUE NUMBER	101030	
NAME	SARS-CoV-2 VOC21APR-02 (B.1.617.2 lineage) pass	age 2
LOT NUMBER	26062021	
PROVIDED	1mL of clarified culture supernatant	
DESCRIPTION	SARS-CoV-2 (Delta) fully infectious virus (VOC21APR-02 (B.1.617.2 lineage) passage 1) grown in Vero/hSLAM cell line, passage 2.	
	TCID50/mL in VeroE6:	6.32 x 1e6
APPLICATION	Infectivity assay, viral growth, neutralisation assay.	
DEPOSITOR	Original virus (Passage 1) received from Public Health Passage 2 virus grown by CFAR.	England, Porton Down.
ACKNOWLEDGEMENTS	Acknowledgment for publications should read "The foll by CFAR, NIBSC, UK: SARS-CoV-2 infectious virus (\ lineage))" thanks to the donation of Public Heath Engl	/OC21APR-02 (B.1.617.2

User Ref: 101030	Version: ^ 2.0	Version Date: ^ 15/10/2021
Latest version of document available at: <u>Q-DOCS</u>		Date Printed: 26/10/2021 10:07^
Document ID: 9038	Page 1 of 3	Issue Status: ^ Published

MATERIAL SAFETY SHEET

	Physical properties	s (at room temp	perature)	
Physical appearance	Yellow/Pink, liquid			
Fire hazard	None			
	Chemica	al properties		
Stable Y	es	Corrosive:	No	
Hygroscopic N	lo	Oxidising:	No	
Flammable N	lo	Irritant:	No	
the material in their wo Handling: CAUTION - This prepara This preparation is haza laboratory's safety proc	f the end user to seek loca orkplace ortion is not for administrat ordous to health. It should	ion to humans o be used and dis dures should in	roval for the storage and handling of or animals in the human food chain. scarded according to your own clude the wearing of protective	
	Toxicolog	ical properties		
Effects of inhalation:	Likelihood of Coro	Likelihood of Coronavirus infection		
Effects of ingestion:	Likelihood of Coror	Likelihood of Coronavirus infection		
Effects of skin absorption	on: Not established, av	Not established, avoid contact with skin		
	Sugges	ted First Aid		
Inhalation	Seek medical advic	e		
Ingestion	Seek medical advic	Seek medical advice		
Contact with eyes	Wash with copious	Wash with copious amounts of water. Seek medical advice.		
Contact with skin	Wash thoroughly v	Wash thoroughly with water.		
	Action on Spillage	and Method of	Disposal	
	ould be taken up with abso an appropriate virucidal ag		wetted with an appropriate virucidal / water.	
Absorbent materials us	ed to treat spillage should	be treated as b	iologically hazardous waste.	

Absorbent materials used to treat spillage should be treated as biologically hazardous waste.

User Ref: 101030	Version: ^ 2.0	Version Date: ^ 15/10/2021
Latest version of document available at: <u>Q-DOCS</u>		Date Printed: 26/10/2021 10:07^
Document ID: 9038	Page 2 of 3	Issue Status: ^ Published

National Institute for Biological Standards and Control

User Ref: 101030	Version: ^ 2.0	Version Date: ^ 15/10/2021
Latest version of document available at: <u>Q-DOCS</u>		Date Printed: 26/10/2021 10:07^
Document ID: 9038	Page 3 of 3	Issue Status: ^ Published