## Data Sheet For Research Use Only

CATALOGUE NUMBER	101019	
NAME	SARS-CoV-2 infectious virus (VOC202012/01 (B.1.1.7. li	neage) P4)
LOT NUMBER	26012021	
PROVIDED	1mL of clarified culture supernatant	
DESCRIPTION	SARS-CoV-2 fully infectious virus (strain VOC202012/01 P4) grown in VeroE6/hSLAM cell line, passage 4.	(B.1.1.7. lineage)
	RNA titre (copies / mL, calculated using NIBSC 19/304): TCID50/mL in VeroE6:	7.42 x 1e10 1.14 x 1e6
APPLICATION	Infectivity assay, viral growth, neutralisation assay.	
DEPOSITOR	Original virus (passage 3) received from Public Health Er Down. Passage 4 virus grown by CFAR.	ngland, Porton
ACKNOWLEDGEMENTS	The acknowledgment should read: " <i>The [Insert reagent name]</i> was provided by the NIBSC repository, UK. With thanks to [ <i>Depositor</i> ]."	
	Please also ensure that you send us a copy of any paper work using reagents acquired through CFAR, this can be printed copy.	

## MATERIAL SAFETY SHEET

Physical appearance	Yellow/Pink, liquid				
Fire hazard	None				
	Chemic	al properties			
Stable	Yes	Corrosive:	No		
Hygroscopic	No	Oxidising:	No		
Flammable	No	Irritant:	No		
the material in their v Handling: CAUTION - This prepa This preparation is ha laboratory's safety pr	of the end user to seek loca vorkplace ration is not for administrat zardous to health. It should	ion to humans be used and di dures should ir	or oval for the storage and handling of or animals in the human food chain. scarded according to your own nclude the wearing of protective		
	Toxicolog	ical properties	i		
Effects of inhalation:	Likelihood of Coro	navirus infectio	on		
Effects of ingestion:	Likelihood of Coro	Likelihood of Coronavirus infection			
Effects of skin absorp	tion: Not established, av	void contact wi	th skin		
	Sugges	ted First Aid			
Inhalation	Seek medical advic	Seek medical advice			
Ingestion	Seek medical advic	e			
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	f Disposal		
		and Method o			

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