PRODUCT DATA SHEET			
Revision 1/	Black Conductive tips (Adaptation of Hamilton)	SAINING LIFE SCIENCE	
Validfor Item- No.:	3023201/3023211/3023202/3023212/3024201/3024211/ 3024202/3024212/3025201/3025211/3025202/3025212		

1.	Description / Specification				
1.1	Description	Black Conductive tips (Adaptation of Hamilton), universal, black conductive, sterile			
		3023201 Black Conductive tips , 50µl, universal, black conductive, sterile			
		3023211 Black Conductive tips , 50µl, universal, black conductive, filter, sterile			
		3023202 Black Conductive tips , 50µl, universal, black conductive, sterile			
		3023212 Black Conductive tips , 50µl, universal, black conductive, filter			
		3024201 Black Conductive tips , 300µl, universal, black conductive, sterile			
		3024211 Black Conductive tips , 300µl, universal, black conductive, filter, sterile			
		3024202 Black Conductive tips, 300µl, universal, black conductive, sterile			
		3024212 Black Conductive tips, 300µl, universal, black conductive, filter, sterile,			
		3025201 Black Conductive tips , 1000µl, universal, black conductive, sterile,			
		3025211 Black Conductive tips , 1000µl, universal, black conductive, filter, sterile			
		3025202 Black Conductive tips , 1000µl, universal, black conductive, sterile			
	3025212 Black Conductive tips , 1000µl, universal, black conductive, filter, sterile				
1.2	Dimensions	Flask: see Customer Drawing			
1.3	Volume	See 1.1Description			
1.4 Material / Pipette tip: PP (Polypropylene), free of heavy metal					
	Resin	Filter: PE (Polyethylene)			
		Rack/lid: PP (Polypropylene), free of heavy metal			
1.5 Colour Pipette tip: black					
		Filter: white			
		Rack/lid: clear			
1.6	Sterilization	SAL 10 ⁻⁶			
1.7 Quality Raw Material-Control: physical testing					
	Control	Product-Control: testing of attributive and variable characteristics in accordance with the			
		valid specification			
1.8 Intended Use General laboratory product for pipetting of liquids to be used by qualified					
		personnel in a laboratory environment.			
1.9	Other	For single use only			
	Information	Expiry date and Lot-No. printed on the outer box			
2.	Features				
2.1	Basic features	Free of detectable DNase/RNase, human DNA and pyrogens. Contents			

2.	Features	
2.1	Basic features	Free of detectable DNase/RNase, human DNA and pyrogens. Contents non-cytotoxic
2.2	Temperature range	For application: -80°C to +121 °C
2.3	Autoclavability	No
2.4	Centrifugation, max. RCF	N/A
2.5	Shelf life	3 years
2.6	Other Information	-

3.	Packaging	3023201/3023211/3024201/3024211/ /3025201/3025211	3023202/3023212/3024202/3024212/ 3025202/3025212	
3.1	Pieces /Box	96	96	
3.2	Pieces /middle Box	10	5	
	Pieces /case	5	20	
3.3	Lot-No.	DDD YY XXX (day, year, product No.)		
3.4	Other Information	Certificate of Quality to download		

4.	Other Information
4.1	Laboratory use only

Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in
Revision	Date	Date	Date	this document or drawing is confidential and proprietary to Zhejiang Saining Biotechnology Co., Ltd. This document may not be reproduced for any reason without written permission from Zhejiang Saining Biotechnology Co., Ltd. All rights of design, invention, and
1	1 June 2024	1 June 2024	1 June 2024	
Date	Name	Name	Name	
01.06.2024	Chen Anjing	Zhang Heng	Wang Kedong	
				copyright are reserved.