PRODUCT DATA SHEET		
Revision 1	Deep Well Plate	SAINING
Validfor Item-No.:	3070000/3070010/3070020/3070030/3071000/3071010/ 3071020/3071030/3070001/3073010/3070012/3073012	

1.	Description / Specification	
1.1	Description	3070000 Deep Well Plate, 2.2 ml, square hole, round-bottom, non- sterile
		3070010 Deep Well Plate, 2.2 ml, square hole V-bottom, non-sterile
		3070020 Deep Well Plate, 2.2 ml, round hole, round-bottom, non-
		sterile
		3070030 Deep Well Plate, 2.2 ml, round hole V-bottom, non-sterile
		3071000 Deep Well Plate, 1.6 ml, square hole, round-bottom, non-
		sterile
		3071010 Deep Well Plate, 1.6 ml, square hole V-bottom, non-sterile
		3071020 Deep Well Plate, 1.6 ml, round hole, round-bottom, non-
		sterile
		3071030 Deep Well Plate, 1.6 ml, round hole V-bottom, non-sterile
		3070001 Deep Well Plate, 2.2 ml, round-bottom I-shaped plate, non- sterile
		3073010 Deep Well Plate, 2.0 ml, square hole V-bottom, non-sterile
		3070012 Deep Well Plate, 2.2 ml, square hole V-bottom, sterile
		3073012 Deep Well Plate, 2.0 ml, square hole V-bottom, sterile
1.2	Dimensions	Plate: see Customer Drawing
1.3	Volume	Max. volume: 1.6 ml / 2.0 ml / 2.2 ml
		Working volume: 1.6 ml / 2.0 ml / 2.2 ml
1.4	Material / Resin	Plate : PP (Polypropylene)
		The materials for manufacturing are USP Class VI
4.5	Oslavia	Distance
1.5	Colour	Plate: clear
1.6	Sterilization	No
1.7	Quality Control	- Raw Material-Control: physical testing
'''	Quality Control	- <u>Product-Control:</u> testing of attributive and variable characteristics in
		accordance with the valid specification
1.8	Intended Use	General laboratory product for molecular biology to be used by
		qualified personnel in a laboratory environment.
1.9	Other Information	- For single use only
		- Expiry date and Lot-No. printed on the Packaging

2.	Features	
2.1	Basic features	Free of detectable DNase/RNase, human DNA and pyrogens. Contents
		non-cytotoxic
2.2	Temperature range	For application: : -20°C to +60°C
2.3	Autoclavability	Not recommended
2.4	Centrifugation, max. RCF	N/A
2.5	Shelf life	3 years
2.6	Other Information	-

3.	Packaging	3070000/3070010/3070020/3070030/3071000/3071010/3071020/3071 030/3070001/3073010/3070012/3073012
3.1	Pieces / Bag	5
3.2	Pieces / Box	50
3.3	Lot-No.	DDD YY XXX (day, year, product No.)
3.4	Other Information	Certificate of Quality to download

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
1	07.05.2024	14.05.2024	31.05.2024	
Date	Name	Name	Name	document may not be reproduced for any reason without written permission from
01.06.2024	2024 Chen Anjing Zhang Heng	Zhang Heng	Wang Kedong	Zhejiang Saining Biotechnology Co., Ltd. All rights of design, invention, and copyright are reserved.

4. Other Information

4.1	Laboratory use only