PRODUCT DATA SHEET		
Revision 1	Screw Cap Tube (cap)	SAINING LIFE SCIENCE
Validfor Item- No.:	4015700/4012000/4012800/4012300/4012600/4012900/4012700/ 4012100/4012400/4012030/4012010/4015000/4015700	

1.	Description / Specification			
1.1	Description	Screw Cap Tube (cap), with O-ring, powder-free, non-sterile		
		4012000 Screw Cap Tube (cap), clear, suitable for 0.5ml, 1.5ml, 2.0ml tube body		
		4012800 Screw Cap Tube (cap), red, suitable for 0.5ml, 1.5ml, 2.0ml tube body		
		4012300 Screw Cap Tube (cap), pink, suitable for 0.5ml, 1.5ml, 2.0ml tube body		
		4012600 Screw Cap Tube (cap), yellow, suitable for 0.5ml, 1.5ml, 2.0ml tube body		
		4012900 Screw Cap Tube (cap), green, suitable for 0.5ml, 1.5ml, 2.0ml tube body		
		4012700 Screw Cap Tube (cap), blue, suitable for 0.5ml, 1.5ml, 2.0ml tube body		
		4012100 Screw Cap Tube (cap), orange, suitable for 0.5ml, 1.5ml, 2.0ml tube body		
		4012400 Screw Cap Tube (cap), purple, suitable for 0.5ml, 1.5ml, 2.0ml tube body		
		4012030 Screw Cap Tube (cap), black, suitable for 0.5ml, 1.5ml, 2.0ml tube body		
		4012010 Screw Cap Tube (cap), milky white, suitable for 0.5ml, 1.5ml, 2.0ml tube		
		body		
		4015000 Screw Cap Tube (cap) ,clear, suitable for 5ml tube body		
		4015700 Screw Cap Tube (cap), blue, suitable for 5ml tube body		
1.2	Dimensions	Flask: see Customer Drawing		
1.3	Volume	Work volume: See 1.1Description		
1.4	Material / Resin	PP (Polypropylene), free of heavy metal		
1.5	Colour	See 1.1Description		
1.6	Sterilization	SAL 10 ⁻⁶		
1.7	Quality Control	Raw Material-Control: physical testing Product-Control: testing of attributive and variable characteristics in accordance with the valid specification		
1.8	Intended Use	General laboratory product for freezing and storaging to be used by qualified		
		personnel in a laboratory environment.		
1.9	1.9 Other Information For single use only			
		Expiry date and Lot-No. printed on the outer box		

2.	Features			
2.1	Free of detectable DNase/RNase, human DNA and pyrogens. Contents non-			
cytotoxic		cytotoxic		
2.2	Temperature range	For application: -80°C to +121 °C		
2.3	Autoclavability	No		
2.4 Centrifugation, max. N		N/A		
	RCF			
2.5	Shelf life	3 years		
2.6	Other Information	-		
3.	Packaging			
3.1	Pieces / Bag	500		
3.2	Pieces / Box	40		
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 copyright are reserved.
1	1 June 2024	1 June 2024	1 June 2024	
Date	Name	Name	Name	
01.06.2024	Chen Anjing	Zhang Heng	Wang Kedong	