

The products described below were made in China.

GenFollower hereby certifies that the products listed below are made from virgin PP, produced by GenFollower Biotech under ISO9001: 2008 ( No. 03612Q20667R0S) standard quality management system. All products are sterilized before shipment.

Cat. No.	Lot No.	Commodity descriptions and specifications	Manufacture date	Expire Date	QTY/CTN
FTR10-96	240413	Long 10 $\mu$ L filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
E-FTR10GL-S	240413	Long 10 $\mu$ L filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 5 x 10
FTR10-96-R	240413	Long 10 $\mu$ L filter pipette tips, Ultra Low retention, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
FTB10-10S	240413	Short 10 $\mu$ L filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
FTR20-96	240413	20 $\mu$ L filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
FTVR20-S	240413	Beveled 20 $\mu$ L filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
FTB20-10	240413	20 $\mu$ L filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
FTR20-96-R	240413	Ultra low retention 20 $\mu$ L filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
FTR100-96	240413	100 $\mu$ L filter tip, sterile, RNase and DNase free, 96tips/Rack	2024/4/10	2029/4/10	96 x 50
E-FTR100-S	240413	100 $\mu$ L filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 5 x 10
E-FTR200-S	240413	200 $\mu$ L filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 5 x 10
FTVR200-S	240413	Beveled 200 $\mu$ L filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
FTR200-96-R	240413	200 $\mu$ L filter pipette tips, Ultra Low retention, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
FTR1000-96	240413	1000 $\mu$ L filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
FTVR1000-S	240413	Beveled 1000 $\mu$ L filter tip, color nature	2024/4/10	2029/4/10	100 x 10 x 5
FTVB1000	240413	Beveled 1000 $\mu$ L filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
FTR1000-96-R	240413	1000 $\mu$ L filter pipette tips, Ultra Low retention, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
FTR1250-96	240413	1250 $\mu$ L filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
E-FTR1250-S	240413	1250 $\mu$ L filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 5 x 10
FTR5000-24	240413	5000 $\mu$ L / 5mL filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	24 x 6 x5
<u>TR5000-24</u>	<u>240413</u>	<u>5000 <math>\mu</math>L / 5mL pipette tips, Nature, sterile, RNase and DNase free</u>	<u>2024/4/10</u>	<u>2029/4/10</u>	<u>24 x 6 x5</u>
FTR5000-24-R	240413	5000 $\mu$ L / 5mL filter pipette tips, Ultra Low retention, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	24 x 6 x5
FTR10000T-S	240413	10000 $\mu$ L / 10mL Pipette tips, Wide entrance, Nature, RNase and DNase free	2024/4/10	2029/4/10	24x16
TR10000T-S	240413	10000 $\mu$ L / 10mL Filter tips, Wide entrance, Nature, RNase and DNase free	2024/4/10	2029/4/10	24x16
E-TR10S-S	240413	Short 10 $\mu$ L pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 5 x 10
TB10-10	240413	Long 10 $\mu$ L pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10

RS10-96	240413	Long 10 µL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 10
E-RS10GL	240413	Long 10 µL pipette tips, Nature, RNase and DNase free	2024/4/10	2029/4/10	960 x 10
TR10-96S	240413	Short 10 µL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
TB10-10S	240413	Short 10 µL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
TR200-96	240413	200 µL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
TVR200-S	240413	Beveled 200 µL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
TB200-10	240413	200 µL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
E-TB200-L	240413	200 µL pipette tips, Ultra Low retention, Nature, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
E-TB200	240413	200 µL pipette tips, Nature, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
TVB200	240413	Beveled 200 µL pipette tips, Nature sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
TVB200YE	240413	Beveled 200 µL pipette tips, yellow, sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
TB200-10YE	240413	200 µL pipette tips, Yellow, sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
VRS200-S	240413	refill system beveled 200 µl tip, color nature	2024/4/10	2029/4/10	96 x 10 x 10
TB200-10-R	240413	200 µL pipette tips, Ultra Low retention, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
TR300-96	240413	Long 200 µL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
E-TR300-S	240413	300 µL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 5 x 10
E-FTR300-S	240413	300 µL filter pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 5 x 10
TB300-10	240413	Long 200 µL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
TB350-10	240413	300 µL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
TR1000-96	240413	1000 µL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
TB1000-10	240413	1000 µL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
TVB1000BL	240413	Beveled 1000 µL pipette tips, Blue, sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
TVB1000	240413	Beveled 1000 µL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
TR1250-96	240413	1250 µL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
TB5000-10	240413	5000 µL / 5mL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	100 x 10
TB10000-10	240413	10000 µL / 10mL pipette tips, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	100 x 10
MCTB005	240413	0.5mL microcentrifuge tubes, nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
MCTB015	240413	1.5mL micro centrifuge tube, nature, sterile, Dnase and Rnase free	2024/4/10	2029/4/10	500 x 10
WG00095	240413	0.5mL screw cap micro tube, attached cap, cap nature, sterile, Dnase and Rnase free	2024/4/10	2029/4/10	500 x 20
WGS0015	240413	Self-standing 1.5mL screw cap micro tube, separate cap, cap nature, sterile, Dnase and Rnase free	2024/4/10	2029/4/10	500 x 20
PCRO02FG	240413	0.2mL Single PCR tubes, Optical cap, Nature, sterile, DNase and RNase free	2024/4/10	2029/4/10	1000 x 10
PCR8WC-02N	240413	0.2mL, Regular profile G2 PCR 8 tubes strip, with Attached cap, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	125 x 10
PCRW-8W	240413	0.1mL PCR 8 strip cap and tube, white, sterile, Dnase and Rnase free	2024/4/10	2029/4/10	120 x 10
PCRN-8W	240413	White 0.2mL PCR 8 tube, with optical 8 cap, sterile, Dnase and Rnase free	2024/4/10	2029/4/10	120 x 10
B8LT-01N	240413	0.1mL, Regular profile G2 PCR 8 tubes strip, No cap, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	125 x 10
PCR-B8GC	240413	G2 PCR 8 caps strip, No tube, Optical, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	125 x 10
B8LT-01W	240413	0.1mL, Regular profile G2 PCR 8 tubes strip, No cap, White, sterile, RNase and DNase free	2024/4/10	2029/4/10	125 x 10
PCR-B8GC	240413	G2 PCR 8 caps strip, No tube, Optical, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	125 x 10
PCR-NH96	240413	Non-skirted 96 well PCR plate	2024/4/10	2029/4/10	25 x 6
T96HS-02N	240413	0.2mL Half-Skirt G2 PCR plates, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	15 x 10

B96NS-02N	240413	0.2mL Non-Skirt G2 PCR plates, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	15 x 10
PCR4RG	240413	0.1mL PCR 4 tube strip with separate cap strip, Nature, sterile, DNase and RNase free	2024/4/10	2029/4/10	250 x 10
SDC-8120	240413	Domed PCR 8 cap strip, No tube, Nature, sterile, DNase and RNase free	2024/4/10	2029/4/10	120 x 10
WEBR-A2	240413	Empty rack with wafer for TB300-10	2024/4/10	2029/4/10	50
AFT1000TC	240413	Alternative 1000uL Tecan Filter tip, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 24
AFT200TC	240413	Alternative 200uL Tecan Filter tip, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 24
AFT50TC	240413	Alternative 50uL Tecan Filter tip, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 24
AT1000TC	240413	Alternative 1000uL Tecan Non-Filter tip, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 24
AT200TC	240413	Alternative 200uL Tecan Non-Filter tip, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 24
AT200TM	240413	Alternative 200uL Tecan MCA Non-Filter tip, Conductive, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 50
CT0018	240413	2.0mL Cryo tubes, self-standing, External threads, Nature, sterile, DNase and RNase free	2024/4/10	2029/4/10	50 x 20
CT0026	240413	1.8mL/2.0mL Cryo tubes, U-bottom, Internal threads, Nature, sterile, DNase and RNase free	2024/4/10	2029/4/10	50 x 20
CT0050	240413	5.0mL Cryo tubes, self-standing, External threads, Nature, sterile, DNase and RNase free	2024/4/10	2029/4/10	50 x 20
CTB50	240413	50mL Centrifuge tubes, Conical, sterile, DNase and RNase free	2024/4/10	2029/4/10	25 x 20
CTF50	240413	50mL Centrifuge tubes, Conical, sterile, DNase and RNase free	2024/4/10	2029/4/10	25 x 20
YSPS02-1	240413	2mL Serological pipettes, Green, sterile, DNase and RNase free	2024/4/10	2029/4/10	300 x 6
YSPS10-1	240413	10mL Serological pipettes, Orange, sterile, DNase and RNase free	2024/4/10	2029/4/10	200 x 6
YSPS50-1	240413	50mL Serological pipettes, Black, sterile, DNase and RNase free	2024/4/10	2029/4/10	75 x 6
CC-FWTR200-S	240413	200 µL filter pipette tips, Wide bore, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
CC-FWTB200	240413	200 µL filter pipette tips, Wide bore, Nature, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
CC-FWTR1000-S	240413	1000 µL filter pipette tips, Wide bore, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	96 x 10 x 5
CC-FWTB1000	240413	1000 µL filter pipette tips, Wide bore, Nature, RNase and DNase free	2024/4/10	2029/4/10	1000 x 10
CS60006	240413	Silicon filter Spin Columns, 6 levels, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	100 x 10
CS80008	240413	Silicon filter Spin Columns, 8 levels, Nature, sterile, RNase and DNase free	2024/4/10	2029/4/10	100 x 10

They are manufactured of natural Polypropylene (PP) using diamond polished molds. Representative samples of the raw material have passed the USP 88 Biological Reactivity Tests, In Vivo for a Class VI plastic (Systemic Injection Test, Intracutaneous Test, Implantation Test) and USP 87 Biological Reactivity Tests, in Vitro for polymeric materials (Elution Test). In addition, Physico-chemical testing of this product met the USP limits. The products do not contain asbestos or Aluminum PCB (PCBA).

The sterilization process is EN 46002:1996 and EN 552:1994 (electron beam) certified to Medical Device Industry.

The pre-sterilized products are sterile as long as the protective plastic cover is unbroken or opened.

The expiry date for the products is 5 years from the manufacturing date.

The expiry date extends to the last day of the labelled expiry month.

Quality Assurance: 宋联诚

Certificate Date of Issue: 30th. April 2024

SHAOXING GENFOLLOWER BIOTECH CO., LTD.  
SHAOXING GENFOLLOWER BIOTECH CO., LTD.

Add: Eastern industrial park, Baiguan street, Shangyu district,  
Shaoxing city, Zhejiang province, China

Email: [GenFollower@Genfollower.com](mailto:GenFollower@Genfollower.com)

Web: [www.GenFollower.com](http://www.GenFollower.com)

Fax: +86-575-82032762

Tel: +86-575-82936953