

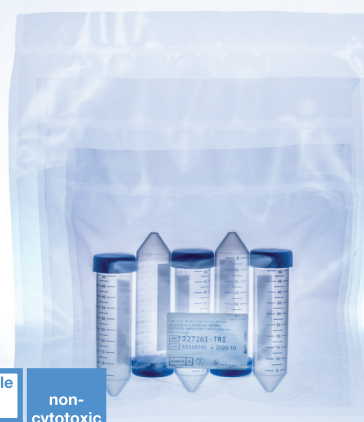
# Triple Packed Products

## for clean room applications

Triple packed products are used where sterile transfer of products is essential. With single packaging, contamination adhering to the outside of the bag can be carried into clean room areas. Therefore all single packed materials must be wiped clean with 70 % alcohol or other disinfectant. Triple packed products eliminate the need for such cleaning procedures, prevent contamination from reaching high sensitive production areas, simplify handling and reduce processing time. Greiner Bio-One triple packed products are packed in three individual peel bags. The inner bag is labeled with the relevant product information, LOT number and expiry date. The peel bags are increasing in size, to prevent double weld seams and damage of the next inner bag during handling. To guarantee maximal sterility all Greiner Bio-One triple packed products are sterilised with a SAL of  $10^{-6}$ .

### Key Facts

- Convenient and easy clean room handling
- No need for outer cleaning procedures
- Reduced processing time
- Three individual peel bags
- Inner bag contains product information
- High sterilisation level SAL  $10^{-6}$
- Global availability



Free of detectable  
DNase, RNase,  
human DNA  
non-pyrogenic

non-  
cytotoxic

### Ordering Information

Cat. No.	Product Description	Quantity per Bag	Quantity per Case
604 160-TRI	1 ml serological pipette, 1/100 ml graduation	10	100
710 160-TRI	2 ml serological pipette, 1/100 ml graduation	10	100
606 160-TRI	5 ml serological pipette, 1/10 ml graduation	10	100
607 160-TRI	10 ml serological pipette, 1/10 ml graduation	10	100
760 160-TRI	25 ml serological pipette, 2/10 ml graduation	10	100
768 160-TRI	50 ml serological pipette, 1/2 ml graduation	10	100
628 160-TRI	Cell Culture dish, PS, 60/15 mm, with vents, TC surface	10	300
664 160-TRI	Cell culture dish, PS, 100/20 mm, with vents, TC surface	15	180
639 160-TRI	Cell culture dish, PS, 145/20 mm, with vents, TC surface	5	120
188 271-TRI	Tube, 15 ml, PP, conical bottom, blue screw cap, graduated	5	500
227 261-TRI	Tube, 50 ml, PP, conical bottom, blue screw cap, graduated	5	250
126 263-TRI	Cryo.s™, 2 ml, PP, round bottom, external thread, natural screw cap	10	200
122 263-TRI	Cryo.s™, 2 ml, PP, round bottom, internal thread, natural screw cap	10	200
123 263-TRI	Cryo.s™, 1 ml, PP, round bottom, internal thread, natural screw cap	10	200

Ordering Information			
Cat. No.	Product Description	Quantity per Bag	Quantity per Case
658170-TRI	Cell Culture Flask 250 ml, standard screw cap red, TC, sterile	5	90
658175-TRI	Cell Culture Flask 250 ml, filter screw cap red, TC, sterile	5	90
658190-TRI	Suspension Culture Flask 250 ml, standard screw cap white, TC, sterile	5	90
658195-TRI	Suspension Culture Flask 250 ml, filter screw cap white, TC, sterile	5	90
660160-TRI	Cell Culture Flask 550 ml, standard screw cap red, TC, sterile	5	40
660175-TRI	Cell Culture Flask 550 ml, filter screw cap red, TC, sterile	5	40
660190-TRI	Suspension Culture Flask 550 ml, standard screw cap white, TC, sterile	5	40
661195-TRI	Suspension Culture Flask 650 ml, filter screw cap white, TC, sterile	4	28
690160-TRI	Cell Culture Flask 50 ml, standard screw cap red, TC, sterile	10	130
690175-TRI	Cell Culture Flask 50 ml, filter screw cap red, TC, sterile	10	130
690190-TRI	Suspension Culture Flask, 50 ml, standard screw cap white, TC, sterile	10	130
690195-TRI	Suspension Culture Flask, 50 ml, filter screw cap white, TC, sterile	10	130