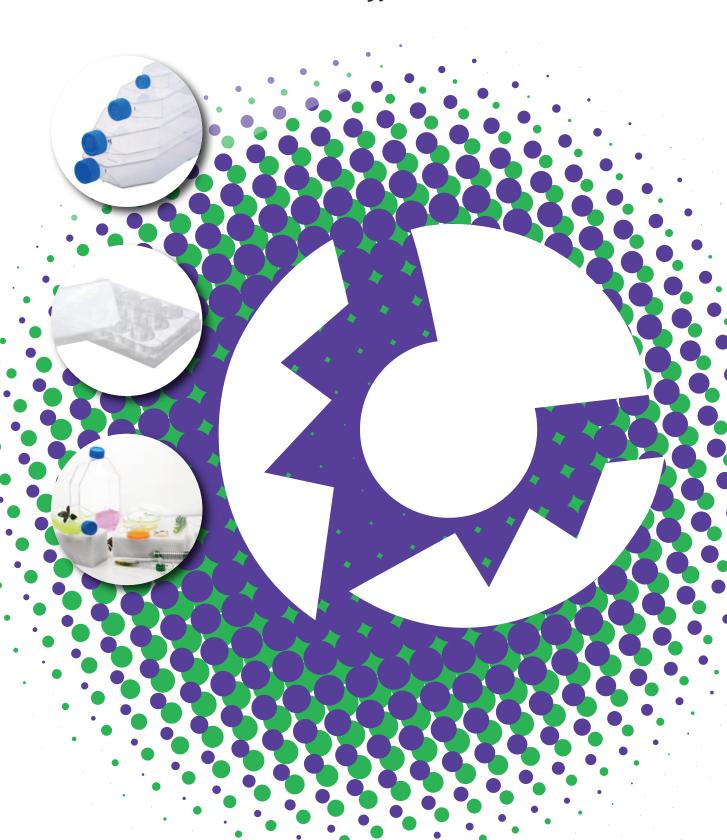


# **Products** for Cell Culture & Microbiology



#### Planet-Safe Cell Culture Dishes

Planet-Safe® Petri dishes and microplates are made from polylactic acid (PLA), a biodegradable and compostable thermoplastic resin derived from a variety of non-GMO renewable resources such as sugar beets, sugarcane and corn. FDA compliant PLA is considerably more hydrophilic than petrochemical resins such as polystyrene. This beneficial property allows a variety of anchorage-dependent eukaryotic cell species to grow in liquid culture on the surface without added coatings such as extracellular matrix (ECM), proteins, collagen, fibronectin, poly-D-lysine, or specialty plasma gas treatments. Furthermore, Petri dishes and microplates may be filled with gelled culture media for growing bacteria, yeasts and molds. Planet-Safe® Dishes have excellent optical transparency for microscopic examination of cells and outstanding resistance to many organic solvents including alcohols, ketones and hydrocarbons.

Disposing of Planet-Safe® labware is more environmentally friendly than disposing of petroleum- based labware. They may also be disposed of in a landfill where spent growth media will aid PLA breakdown into neutral components. Planet-Safe® labware is commercially compostable.

PLA has a softening temperature which is lower than that of polystyrene. Accordingly, autoclave-sterilized agar-containing culture medium should be cooled to no more than 65°C before pouring. In most applications, the optimum pouring temperature for agar-containing culture media is 50-55°C as this temperature limits the amount of undesirable moisture condensation.

- Flat design for optical transparency
- Vented lid with 4 vents for even gas exchange
- Stackable
- Untreated hydrophilic surface for excellent cellular growth DNase and RNase free
- Sterilised by E-beam







Cat. No.	Volume	No./Pack	Packs/Case
DBI-PSPD-100	00 Planet-Safe® Petri Dishes, Dimensions (Lid & Base) 100mm x 15mm (nominal), 91mm x 16mm (actual	15	25

#### Cell Culture Dishes

Abdos Tissue culture treated dishes are made from the highest quality of virgin polystyrene. Culture dishes are ideal for all types of culturing where microscopic observation is required. Dishes are treated with vacuum plasma to assures uniform growth. Flat high clarity polystyrene surface for distortion-free observation. Sterilised by E-beam, Sterile culture flask has been validated according to EN ISO 11137-2; 2012 for SAL 10<sup>-6</sup>

- Made from the highest quality of virgin polystyrene
- Culture dishes are ideal for all types of culturing where microscopic observation is required
- Dishes are treated with vacuum plasma to assure uniform growth
- Flat high clarity polystyrene surface for distortion-free observation
- Sterilised by E-beam

Cat. No.	Volume	No./Pack	Packs/Case
ALT-P21030	35mm Cell Culture Dish, TC, Sterile 20/pk	20 un.	30
ALT-P21031	60mm Cell Culture Dish, TC, Sterile 20/bag	20 un.	30
ALT-P21032	100mm Cell Culture Dish, TC, Sterile 20/bag	20 un.	15
ALT-P21033	150mm Cell Culture Dish, TC, Sterile 5/p	5 un.	20



#### Cell Culture Plates

Abdos Tissue culture treated plates are made from the highest quality of virgin polystyrene. Plates are designed with low profile & low-evaporation rate ensuring no loss of samples. Small feet on the bottom corners of each plate eliminates scraping of the microscopic lens. Plates are treated with vacuum plasma to assures uniform growth. Easy to peel-open and individually wrapped blister pack with lot no for traceability. Sterilised by E-beam, Sterile culture flask has been validated according to EN ISO 11137-2; 2012 for SAL 10-6

- Highest quality of virgin polystyrene
- Low profile & low-evaporation rate
- Small feet on the bottom corners of each plate eliminates scraping of the microscopic lens
- Treated with vacuum plasma to assure uniform growth
- Easy to peel-open and individually wrapped blister pack



#### Cell Culture Flasks

Abdos Tissue culture treated plates are made from the highest quality of virgin polystyrene. Culture Flask is treated with vacuum plasma to assures uniform growth. Flat high clarity polystyrene surface for distortion-free observation. Angled neck for easy access till corner of the flask. Frosted writing area with clear moulded graduation marking. Designed with precision for stackable stability. Culture flask with breathable vented cap membrane 0.22  $\mu$ m, hydrophobic filter ensures gas exchange without contamination. Sterilised by E-beam, Sterile culture flask has been validated according to EN ISO 11137-2; 2012 for SAL 10-6

- Highest quality of virgin polystyrene
- Treated with vacuum plasma to assures uniform growth
- Flat high clarity polystyrene surface for distortion-free observation
- Angled neck for easy access
- Frosted writing area
- Clear moulded graduation markings



Cat. No.	Volume	No./Pack	Packs/Case
ALT-P21010	25cm² Cell Culture Flask, Plug Seal Cap, TC, Sterile 10/pk	10 un.	20
ALT-P21011	25cm² Cell Culture Flask, Vent Cap, TC, Sterile 10/pk	10 un.	20
ALT-P21012	75cm² Cell Culture Flask, Plug Seal Cap, TC, Sterile 5/pk	5 un.	20
ALT-P21013	75cm² Cell Culture Flask, Vent Cap, TC, Sterile 5/pk	5 un.	20
ALT-P21014	175cm² Cell Culture Flask, Plug Seal Cap, TC, Sterile 5/pk	5 un.	8
ALT-P21015	175cm² Cell Culture Flask, Vent Cap, TC, Sterile 5/pk	5 un.	8
ALT-P21016	225cm² Cell Culture Flask, Plug Seal Cap, TC, Sterile 5/pk	5 un.	5
ALT-P21017	225cm² Cell Culture Flask, Vent Cap, TC, Sterile 5/pk	5 un.	5

#### Roller Bottles, PS

- ABDOS Roller bottles are made from the highest quality Polystyrene suitable for high yield of cell growth and multiplication
- These bottles are available in 3 volumes of 1000ml, 2000ml, 5000ml with wide cell growth area of 490cm<sup>2</sup>, 850cm<sup>2</sup>, 1900cm<sup>2</sup> for adhesions and huge growth volume for cell suspension
- These bottles are designed with large knurls on the cap for easy grip and to prevent slip during process
- These bottles have silk-printed graduation for easy identification
- Suitable for all the general instruments and automation used in tissue/cell culture technique
- Sterilised by Gamma irradiation, sterile roller bottles have been validated according to ISO 11137 for SAL 10-6



Cat. No.	Volume	No./Packs	Packs/Case
ALT-P21060	Roller Bottles, PS, Treated, 1000 ml, Sealed, 490 cm <sup>2</sup> Surface Area, Treated, 100 ml – 150 ml working Vol	1 un.	24
ALT-P21061	Roller Bottles, PS, Treated, 1000 ml, Vented, 490 cm <sup>2</sup> Surface Area, Treated, 100 ml – 150 ml working Vol	1 un.	24
ALT-P21062	Roller Bottles, PS, Treated, 1000 ml, Sealed, 490 cm <sup>2</sup> Surface Area, Non-Treated, 100 ml – 150 ml working Vol	1 un.	24
ALT-P21063	Roller Bottles, PS, Treated, 1000 ml, Vented, 490 cm <sup>2</sup> Surface Area, Non-Treated, 100 ml – 150 ml working Vol	1 un.	24
ALT-P21064	Roller Bottles, PS, Treated, 2000 ml, Sealed, 850 cm <sup>2</sup> Surface Area, Treated, 100 ml – 150 ml working Vol	1 un.	12
ALT-P21065	Roller Bottles, PS, Treated, 2000 ml, Vented, 850 cm <sup>2</sup> Surface Area, Treated, 100 ml – 150 ml working Vol	1 un.	12
ALT-P21066	Roller Bottles, PS, Treated, 2000 ml, Sealed, 850 cm <sup>2</sup> Surface Area, Non-Treated, 100 ml – 150 ml working Vol	1 un.	12
ALT-P21067	Roller Bottles, PS, Treated, 2000 ml, Vented, 850 cm <sup>2</sup> Surface Area, Non-Treated, 100 ml – 150 ml working Vol	1 un.	12
ALT-P21068	Roller Bottles, PS, Treated, 5000 ml, Sealed, 1900 cm² Surface Area, Treated, 100 ml – 150 ml working Vol	1 un.	12
ALT-P21069	Roller Bottles, PS, Treated, 5000 ml, Vented, 1900 cm <sup>2</sup> Surface Area, Treated, 100 ml – 150 ml working Vol	1 un.	12

## Bio Reaction Tubes, PP

- ABDOS Bio-Reaction tubes are manufactured with high purity virgin Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber & heavy metal
- Bio Reaction tubes are convenient and economical option for small scale, high density suspension cell culture and are ideal for biological reaction experiments that require aseptic conditions with free gas exchange
- These tubes consist of ultrasonically welded 0.22µm hydrophobic membrane to allow gas exchange
- These tubes come with a large unerasable frosting white printed writing area and engraved graduation
- These tubes are ideal for culture and centrifuge applications.
- Withstand maximum 12,000\*g RCF for 15ml tubes, 16,000\*g RCF for 50ml conical bottom tubes, and 6,000\*g RCF for self-standing tubes



Cat. No.	Volume	No./Packs	Packs/Case
ALT-P21070	Bio Reaction Tubes, PP, 15 ml, Conical	10 un.	10
ALT-P21071	Bio Reaction Tubes, PP, 50 ml, Conical	10 un.	10
ALT-P21072	Bio Reaction Tubes, PP, 50 ml, Self-standing	10 un.	10

# Biofill Bottle Top Filtration System

- Biofill Bottle Top Filtration System is available as a Full Assembly or as a bottle top Funnel
- Disposable, sterile, vacuum operated systems for the sterile preparation of buffers, tissue culture media, microbiological media, and other biological fluids
- Available with asymmetric 0.1 μm, 0.22 μm & 0.45 μm PES membranes
- PES membrane has low protein binding and is surfactant-free
- The complete unit includes membrane filter, graduated funnel of clear polystyrene with polyethylene neck adaptor & polystyrene reservoir bottle with a separate sterile polyethylene cap
- Large knurls on the reservoir bottle cap for easy screw
- Reservoir bottles features easy grip sides for improved handling
- Detergent free, tissue culture compatible & heat sealed to the support grid to maximiSe flow rate, reducing foam & denaturation
- Each unit is individually packed & gamma irradiated
- Certified Non- Pyrogenic





Cat. No.	Volume	No./Pack	PacksCase
BIOFILL Bottle	e Top Funnel		
ALT-P21101	250ml Funnel Only with 0.2 µm PES Membrane, 66mm Membrane Diameter, 45 GL Thread	1	24
ALT-P21102	500ml Funnel Only with 0.2 µm PES Membrane, 66mm Membrane Diameter, 45 GL Thread	1	24
ALT-P21103	1000ml Funnel Only with 0.2 µm PES Membrane, 90mm Membrane Diameter, 45 GL Thread	1	24
ALT-P21104	250ml Funnel Only with 0.1 µm PES Membrane, 90mm Membrane Diameter, 45 GL Thread	1	24
ALT-P21105	500ml Funnel Only with 0.1 µm PES Membrane, 66mm Membrane Diameter, 45 GL Thread	1	24
ALT-P21106	1000ml Funnel Only with 0.1 µm PES Membrane, 90mm Membrane Diameter, 45 GL Thread	1	24
ALT-P21107	250ml Funnel Only with 0.45 $\mu m$ PES Membrane, 90mm Membrane Diameter, 45 GL Thread	1	24
ALT-P21108	1000ml Funnel Only with 0.45 µm PES Membrane, 90mm Membrane Diameter, 45 GL Thread	1	24
ALT-P21109	1000ml Funnel Only with 0.45 µm PES Membrane, 90mm Membrane Diameter, 45 GL Thread	1	24
BIOFILL Bottle	e Top Filtration System Includes Reservoir Bottle		
ALT-P21090	250ml, 0.2µm High Flow PES Bottle Top Filter Full Assembly, Sterile	1	12
ALT-P21091	500ml, 0.2µm High Flow PES Bottle Top Filter Full Assembly, Sterile	1	12
ALT-P21092	1000mL, 0.2µm High Flow PES Bottle Top Filter Full Assembly, Sterile	1	12
ALT-P21093	250ml, 0.45µm High Flow PES Bottle Top Filter Full Assembly, Sterile	1	12
ALT-P21094	500ml, 0.45µm High Flow PES Bottle Top Filter Full Assembly, Sterile	1	12
ALT-P21095	1000ml, 0.45µm High Flow PES Bottle Top Filter Full Assembly, Sterile	1	12
ALT-P21096	250ml, 0.1µm High Flow PES Bottle Top Filter Full Assembly, Sterile	1	12
ALT-P21097	500ml, 0.1µm High Flow PES Bottle Top Filter Full Assembly, Sterile	1	12
ALT-P21098	1000ml, 0.1µm High Flow PES Bottle Top Filter Full Assembly, Sterile	1	12

#### Petri Dish

- Abdos high quality disposable Petri Dishes are suitable for all microbiological applications manufactured as per ISO 24998 'Plastics laboratory ware — Single-use'
- Robust dimensional accuracy of 90 mm ensures compatibility with most automated systems
- Extremely high optical clarity for easy view on microscope
- Vented Dishes have elevated lid that allows for superior gas exchange and evaporation
- Non-Vented Dishes have flat lid that prevents evaporation, encouraging long incubation period & anaerobic application
- Shallow dish design allows for maximum use of incubator space.
- Easy to stack
- Abdos Petri Dishes retain their shape up to 55°C
- Aseptic Dishes are manufactured in clean room under controlled low bio-burden conditions for best performance in all applications
- Abdos Petri Dishes are also available in two & three compartments that enable parallel testing of single sample using different agar, solvents and reagents.
- Sterile Plates have been validated according to ISO 11137 for SAL 10-6
- Best suited for IVD use (an IVD certified product)



Cat. No.	Volume	No./Pack	PacksCase
ALT-P10905	Petri Dish, 90 x 15.8 mm, 3 Vents, Sleeves of 20, Gamma Sterilised	20 un.	24
ALT-P10906	Petri Dish, 90 x 15.8 mm, 3 Vents, Sleeves of 10, Gamma Sterilised	10 un.	48
ALT-P10908	Petri Dish, 90 x 15.8 mm, 0 Vents, Sleeves of 20, Gamma Sterilised	20 un.	24
ALT-P10909	Petri Dish, 90 x 15.8 mm, 0 Vents, Sleeves of 10, Gamma Sterilised	10 un.	48
ALT-P10923	Petri Dish, 90 x 15.8 mm (Three Compartment), 3 Vents, Sleeves of 20, Gamma Sterilised	20 un.	24
ALT-P10925	Petri Dish, 90 x 15.8 mm (Three Compartment), 0 Vents, Sleeves of 20, Gamma Sterilised	20 un.	24

# Sample Containers

- Ultra clear polypropylene container with polyethylene leak proof screw cap
- Frosted portion for easy writing
- Clear and easy to read graduations
- Sterile container is individually packed in polyethylene pouch
- Clean room ISO class 8
- 120 ml containers are also available in stacked sleeves



lume	No./Packs	Packs/Case
mple Container 60 mL, Bulk, DNase/RNase free	400 un.	1
mple Container 60 mL, Sterile, Ind. Wrapped, DNase/RNase free	350 un.	1
mple Container 120 ml, Bulk, DNase/RNase free	200 un.	1
mple Container 120 ml, Sterile, Ind. Wrapped, DNase/RNase free	200 un.	1
mple Container 200 ml, Bulk, DNase/RNase free	150 un.	1
mple Container 200 ml, Sterile, Ind. Wrapped, DNase/RNase free	100 un.	1
	nple Container 60 mL, Bulk, DNase/RNase free nple Container 60 mL, Sterile, Ind. Wrapped, DNase/RNase free nple Container 120 ml, Bulk, DNase/RNase free nple Container 120 ml, Sterile, Ind. Wrapped, DNase/RNase free nple Container 200 ml, Bulk, DNase/RNase free	nple Container 60 mL, Bulk, DNase/RNase free 400 un. nple Container 60 mL, Sterile, Ind. Wrapped, DNase/RNase free 350 un. nple Container 120 ml, Bulk, DNase/RNase free 200 un. nple Container 120 ml, Sterile, Ind. Wrapped, DNase/RNase free 200 un. nple Container 200 ml, Bulk, DNase/RNase free 150 un.

### Cryo Vials, DNase/RNase free

Abdos Cryo Vials are manufactured in state of art precision-moulded facility using high purity virgin polypropylene and comply with requirements of directive 2002/72/EC & requirements of FDA regulation 21 CFR 177.1520.

They are designed for long term cryogenic storage of biological samples, all type of cells and any enzymes or reagents. The leak proof cap design and strong wall thickness makes them an ideal product for transporting samples and specimens. These cryo vials are designed for mechanical freezing and thr screw cap reduces risk of contamination due to handling.

- Manufactured to be used at temperature between -196° C to +121° C
- Large white frosted portion for easy writing
- DNase, RNase and Pyrogen free
- Graduation in silk-screen printing makes identification easy
- Unique Star Foot design allows for single hand operation
- Radiation sterilised
- Available in self-standing reclosable zipper bags
- Best suited for IVD use (an IVD certified product)



Cat. No.	Volume	No./Pack	Packs/Case
ALT-P60115	Cryo Vial, External Thread, Star Foot, PP, 1.0 ml, Sterile, DNase/RNase free	1000 un.	1
ALT-P60116	Cryo Vial, External Thread, Star Foot, PP, 1.8 ml, Sterile, DNase/RNase free	1000 un.	1
ALT-P60117	Cryo Vial, External Thread, Round Bottom, PP, 1.8 ml, Sterile, DNase/RNase free	1000 un.	1
ALT-P60118	Cryo Vial, External Thread, Skirted Foot, PP, 4.5 ml, Sterile, DNase/RNase free	500 un.	1
ALT-P60108	Cryo Vial, Internal Thread, Star Foot, Silicone Seal, PP, 1.0 ml, Sterile, DNase/RNase free	1000 un.	1
ALT-P60109	Cryo Vial, Internal Thread, Star Foot, Silicone Seal, PP, 1.8 ml, Sterile, DNase/RNase free	1000 un.	1
ALT-P60110	Cryo Vial, Internal Thread, Round Bottom, Silicone Seal, PP, 1.8 ml, Sterile, DNase/RNase free	1000 un.	1
ALT-P60112	Cryo Vial, Internal Thread, Star Foot, Silicone Seal, PP, 4.5 ml, Sterile, DNase/RNase free	500 un.	1
ALT-P60113	Cryo Vial, Internal Thread, Round Bottom, Silicone Seal, PP, 4.5 ml, Sterile, DNase/RNase free	500 un.	1

# Serological Pipettes, DNase/RNase free

ABDOS

Individually wrapped graduated pipettes with paper/plastic peel-pack. Unique colour-coded plug allows easy size identification. Sterile, individually wrapped and certified non pyrogenic and DNase, RNase-free. Lot numbers printed on each pipette wrapper. Accuracy within ±2% at full volume.

- Individually wrapped
- Unique colour-coded plug
- Sterile and certified non pyrogenic and DNase, RNase-free
- Lot numbers printed on each pipette wrapper
- Accuracy within ±2% at full volume.



Cat. No.	Volume	No./Pack	Packs/Case
ALT-P10601	Serological Pipettes, Sterile, PS, 1 ml, Ind. Wrapped, DNase/RNase free	500 un.	6
ALT-P10602	Serological Pipettes, Sterile, PS, 2 ml, Ind. Wrapped, DNase/RNase free	400 un.	6
ALT-P10603	Serological Pipettes, Sterile, PS, 5 ml, Ind. Wrapped, DNase/RNase free	200 un.	4
ALT-P10604	Serological Pipettes, Sterile, PS, 10 ml, Ind. Wrapped, DNase/RNase free	200 un.	4
ALT-P10605	Serological Pipettes, Sterile, PS, 25 ml, Ind. Wrapped, DNase/RNase free	200 un.	4
ALT-P10606	Serological Pipettes, Sterile, PS, 50 ml, Ind. Wrapped, DNase/RNase free	100 un.	6 <b>5</b>

## Pasteur Pipettes, DNase/RNase free

- Excellent chemical stability
- Suitable for drawing, transferring and blending various volumes of liquid
- Transparent with clear graduation markings for easy liquid level observation
- Manufactured in ISO 8 grade clean room
- No additive contamination
- Pipettes can be twisted and contorted for use with micro-vessels & oddly shaped containers
- High precision and good repeatability
- The individually packed pipettes are sterilized by Gamma radiation



Cat. No.	Volume	No./Pack	Packs/Case
ALT-P31201	Pasteur Pipettes, LDPE, 1.0 ml, Low-Affinity, DNase/RNase free	500 un.	10
ALT-P31202	Pasteur Pipettes, LDPE, 1.0 ml, Sterile, Ind. Wrapped, Low-Affinity, DNase/RNase free	450 un.	2
ALT-P31205	Pasteur Pipettes, LDPE, 3.0 ml, Low-Affinity, DNase/RNase free	500 un.	10
ALT-P31206	Pasteur Pipettes, LDPE, 3.0 ml, Sterile, Ind. Wrapped, Low-Affinity, DNase/RNase free	450 un.	2

### Cell scraper

Abdos Cell Scrapers blades are made for HIPS and handle is made of PP. Specially designed with a free rotating blade to turn as per required direction. Sterilised by E-beam, Sterile culture flask has been validated according to EN ISO 11137-2; 2012 for SAL 10<sup>-6</sup>

- Abdos Cell Scrapers blades are made for HIPS and handle is made of PP
- Specially designed with a free rotating blade to turn as per required direction
- Sterilised by E-beam



Cat. No.	Volume	No./Pack	Packs/Case
ALT-P21040	Cell scraper, handle 220mm, Blade 13mm, Sterile 1/p	1 un.	100
ALT-P21041	Cell scraper, handle 280mm, Blade 20mm, Sterile 1/pk	1 un.	100

### Inoculation Loops

Cat. No.	Volume	No./Pack	Packs/Case
ALT-P10985	Inoculation Loop, 1 µl, ABS, Sterile, Length 200 mm, Sleeve of 10, White	50 un.	2
ALT-P10986	Inoculation Loop, 1 µl, ABS, Sterile, Length 200 mm, Ind. Wrapped, White	250 un.	2
ALT-P10987	Inoculation Loop, 10 µl, ABS, Sterile, Length 200 mm, Sleeve of 10, Blue	50 un.	2
ALT-P10988	Inoculation Loop, 10 µl, ABS, Sterile, Length 200 mm, Ind. Wrapped, Blue	250 un.	2

### Centrifuge Tube

Thistle Centrifuge Tubes are designed to meet the needs of every life science laboratory. These 15ml and 50ml clear medical grade polypropylene Centrifuge Tubes feature advanced High Density Polyethylene caps packed in high quality ziplock bags, or presterilised in racks. As well as having accurate graduations with and a large writing area for sample identification, both tubes allow easy one handed opening and closing.

- 15ml and 50ml Centrifuge tubes are molded in class 8 clean room facility
- Made of medical-grade, non-cytotoxic, USP class VI, and FDA compliant polypropylene
- BSE/TSE, BPA, phthalate, Latex, and Heavy metal-free
- Clear and accurate graduations and a large white marking spot.
- Leak proof seal for prevention against accidental spillage
- Ultra-smooth tube bottom for 100% visibility and no sharp gates to cause cuts and scratches.
- Flat caps for labeling.
- Can be centrifuged at up to 20,000 RCF.
- Fits all standard and high capacity centrifuge rotors.
- Can withstand temperature from -80° to 121°C
- Sterility Assurance Level (SAL) of 10<sup>-6</sup>
- Certified RNase, DNase, Human DNA, Endotoxin & Pyrogen free.
- Available with racks



Cat. No.	Volume	No./Packs	Packs/Case
CT-15ML	15ml Centrifuge Tube with Cap Conical Clear	25	20
CT-15ML-S	15ml Centrifuge Tube with Cap Conical, Sterile, Clear	25	20
CT-15ML-R	15ml Centrifuge Tube with Cap Conical, Racked, Clear	25	20
CT-15ML-R-S	15ml Centrifuge Tube with Cap Conical, Sterile, Racked, Clear	25	20
CT-50ML	50ml Centrifuge Tube with Cap Conical, Clear	25	20
CT-50ML-S	50ml Centrifuge Tube with Cap Conical, Sterile, Clear	25	20
CT-50ML-R	50ml Centrifuge Tube with Cap Conical, Racked, Clear	15	20
CT-50ML-R-S	50ml Centrifuge Tube with Cap Conical Racked Clear Sterile	15	20

#### Nitrile Powder Free Gloves



Cat. No.	Volume	No./Pack	Packs/Case
ADV-15423	Nitrile Powder Free Gloves, small	100 pairs	10
ADV-15424	Nitrile Powder Free Gloves, medium	100 pairs	10
ADV-15425	Nitrile Powder Free Gloves, large	100 pairs	10
ADV-15426	Nitrile Powder Free Gloves, X-large	100 pairs	10



Goldie Road, Uddingston, Glasgow G71 6PB PHONE 01698 338844

EMAIL enquiries@thistlescientific.co.uk

www.thistlescientific.co.uk