

Inoculating Loops

INDEX			
A	Page	L	Page
Auscap 12mm Finned Push	9	Loops Inoculating 1ul & 10ul	45
Auscap 16mm Finned Push	9		
_		M	
B		Mailer, Slide	51
Bottle PET 600ml (Tamper Seal Screw Closure)	55	Micro Test Plate 96 U Well	48
		Microfuge Tube 1.5ml	1
Cap 11mm Plug	2, 5	0	
Cap 12mm Plug	6	Overcap 13mm	10
Cap 12mm Threaded	7	Overcap 16mm	10
Cap 12mm Finned Push (Auscap)	9		
Cap 13mm Overcap	10	P	
Cap 16mm Finned Push (Auscap)	9	PET Bottle 600ml (Tamper Seal Screw Closure)	55
Cap 16mm Overcap	10	Petri Dish 55mm Full Plate	41
Cassettes Embedding	49	Petri Dish 90mm Full Plate	42
Cassettes Embedding with Lid	50	Petri Dish 90mm Half Plate	43
Centrifuge Tube 10ml (Screw Cap)	17	Petri Dish 90mm Stacker Plate	44
Centrifuge Tube 10ml (Snap Cap)	18	Plug Cap 11mm	2, 5
Container 25ml Flet Bettem (Seren Con)	29	Plug Cap 12mm	- ( - (
Container 25ml Flat Bottom (Screw Cap) Container 28ml (Screw Cap)	21 22	Pots, Galli Push Cap 12mm Finned (Auscap)	53
Container 30ml (Screw Cap)	23	Push Cap 16mm Finned (Auscap)	(
Container 30ml 3 Start Thread (Screw Cap)	24	r dan dap rommir miled (Adacap)	`
Container 30ml Faeces with Spoon	30	S	
Container 30ml Vee Bottom (Screw Cap)	25	Slide Mailer	5
Container 50ml (Screw Cap)	26	Sodium Thiosulphate Dosed 120ml Containers	33-34
Container 70ml (Screw Cap)	27	Sodium Thiosulphate Dosed 250ml Containers	36-37
Container 70ml Faeces with Spoon	31	Sodium Thiosulphate Dosed 500ml Containers	39
Container 120ml (Screw Cap)	33-35	Sodium Thiosulphate Dosed 600ml Containers	55
Container 120ml (Faeces with Spoon)	32	Spreader Bar	46
Container 250ml (Screw Cap)	36-37	_	
Container 250ml (Breather Screw Cap)	38	T	_
Container 500ml (Screw Cap)	39	Threaded Cap 12mm	7
Container 500ml (Breather Screw Cap) Containers Individually Wrapped	40 52	Tube 1.5ml Microfuge Tube 1.5ml (Plug Cap)	2
Culture Tube 9ml (Screw Cap)	11	Tube 2.5ml Flat Bottom (Screw Cap)	4
Suitare Tube 3iii (Sciew Sap)	11	Tube 2.5ml Vee Bottom (Screw Cap)	3
		Tube 5ml Flat Bottom (Screw Cap)	8
Embedding Cassette	49	Tube 5ml Round Bottom 76x11mm (Plug Cap)	5
Embedding Cassette with Lid	50	Tube 5ml Round Bottom 75x12mm (Plug Cap)	6
· ·		Tube 5ml Round Bottom 75x12mm (Screw Cap)	7
=		Tube 9ml Culture 94x14mm (Screw Cap)	11
Faeces Container 25ml with Spoon	29	Tube 9ml Round 75x16mm Bottom	12
Faeces Container 30ml with Spoon	30	Tube 10ml Flat Bottom (Screw Cap)	13
Faeces Container 70ml with Spoon	31	Tube 10ml Flat Bottom (Snap Cap)	15
Faeces Container 120ml with Spoon	32	Tube 10ml Flat Bottom Faeces with Spoon	28
Faeces Tube 10ml Flat Bottom with Spoon	28	Tube 10ml Centrifuge (Screw Cap)	17
Finned Push Cap 12mm & 16mm (Auscap)	9 47	Tube 10ml Centrifuge (Snap Cap) Tube 10ml Round Bottom Free Standing (Screw Cap)	18 200 17
Forceps	47	Tube 10ml Vee Bottom (Screw Cap)	5ap) 15 16
3		Tube 15ml Round Bottom (Screw Cap)	19
Galli Pots	53	Tube 20ml Round Bottom	20
Glass 270ml	54		
		W	
4		Water Sampling Containers - Sodium Thiosulphat	e Dose
Histology Embedding Cassettes	49	33, 34, 36, 37, 39 & 55	
Histology Embedding Cassettes with Lid	50		
l e e e e e e e e e e e e e e e e e e e			
ndividually Wrapped Containers	52		
Inoculating Loops	45		

45

November 07 Issue



#### CODE INDEX

Product Code	Page	Product Code	Page	Product Code	Page	Product Code	Page	Product Code	Page
Auscap1201	9	CASS-06	49	P4411	2	P9716VSL	16	S5527SL	21
Auscap1202	9	CASS-07	49	P4411UU	2	P9716VSU	16	S5527SU	21
Auscap1203	9	CASS-08	49	P4413V	3	P9716VUL	16	S5527UL	21
Auscap1204	9	CASS-09	49	P4413VSU	3	P9716VUU	16	S5527UU	21
Auscap1205	9	CASS-10	49	P4413VUL	3	PET21070-06	55	S5744SL	27
Auscap1601	9	CASS-11	49	P4413VUU	3	PET21070SL	55	S5744SLI	52
Auscap1602	9	CASS-12	49	P50	26	PF107	47	S5744SU	27
Auscap1603	9	CASS-13	49	P5016SL	8	S10065-06	37	S5744ULUV	27
Auscap1604	9	E7512C	6	P5016SU	8	S10065SL	37	S5744UU	27
Auscap1605	9	E7611C-02	2	P5016UL	8	S10065SU	37	S5744UUUV	27
C10065-02	38	GLASS-01	54	P5016UU	8	S10065UL	37	S7512	6
C10065SL	36	GLASS-02	54	P50SU	26	S10065UU	37	S7512T	7
C10065SU	36	GLASS-03	54	P5527SL	21	S10316	17	S7512TSU	7
C10065UL	36	GLASS-03 GLASS-04	54	P5527SU	21	S10316 S10316SU	17	S7512TUU	7
C10065UU	36	MAILER-01	51	P5527UL	21	S1031630	17	S7512100	6
C1006300	33		51	P5527UU	21	S1031000 S10801050	45	S751200	
		MAILER-03							12
C10844SU	33	MAILER-04	51	P5744F	31	S10803050	45	S7611	5
C10844UL	33	MAILER-07	51	P5744FS	31	S10805050	46	S7611UU	5
C10844UU	33	MAILER-08	51	P5744SL	27	S10844-04	34	S8027F	30
C11016	19	OC1301	10	P5744SU	27	S10844-06	34	S8027FS	30
C11016UU	19	OC1601	10	P5744ULUV	27	S10844F	32	S8027SL	23
C12590-02	40	P10016	14	P5744UU	27	S10844FS	32	S8027SU	23
C12590UU	39	P10017	15	P5744UUUV	27	S10844SL	34	S8027UL	23
C5016UU	8	P10017SU	15	P7025	53	S10844SU	34	S8027UU	23
C5527SL	21	P10017UU	15	P7512	6	S10844UL	34	S90001	44
C5527SU	21	P10065-06	36	P7512T	7	S10844ULUV	34	S90001G	44
C5527UL	21	P10065SL	36	P7512TC	7	S10844UU	34	S9014HP20	43
C5527UU	21	P10065SU	36	P7512TSU	7	S11016	19	S9014HPS20	43
C5744UU	27	P10065UL	36	P7512TUU	7	S11016UU	19	S9014S20	42
C7512T	7	P10065UU	36	P7512UU	6	S12590-02	39	S9014UV20	42
C7512TSU	7	P10316	17	P7516	12	S12590SU	39	S9025SL	25
C7512TUU	7	P10316SU	17	P7550	53	S12590ULUV	39	S9025SU	25
C8027SL	23	P10316UU	17	P7611	5	S12590UU	39	S9025UL	25
C8027SU	23	P10844-06	33	P7611UU	5	S12590UUUV	39	S9025UU	25
C8027UL	23	P10844F	32	P8027SL	23	S15016	20	S9414	11
C8027UU	23	P10844FS	32	P8027SU	23	S30	24	S9414SU	11
C9025SL	25	P10844SL	33	P8027UL	23	S30SL	24	S9414UU	11
C9025SU	25	P10844SU	33	P8027UU	23	S30SLI	52	S9716SL	13
C9025UL	25	P10844UL	33	P9025SL	25	S30SU	24	S9716SU	13
C9025UU	25	P10844ULUV	33	P9025SU	25	S3516	4	S9716UL	13
C9414SU	11	P10844UU	33	P9025UL	25	S3516SU	4	S9716UU	13
C9414UU	11	P10844UUUV	33	P9025UU	25	S3516UU	4	S9716V	16
C9716UU		P15016		P9246SL	35	S4411		S9716VSL	16
	13		20				2		
CASLID-01	50	P28	22	P9246SU	35	S4411UU	2	S9716VSU	16
CASLID-02	50	P28SU	22	P9246UL	35	S4413V	3	S9716VUL	16
CASLID-03	50	P30	24	P9246UU	35	S4413VSU	3	S9716VUU	16
CASLID-04	50	P30SU	24	P9246UUUV	35	S4413VUL	3	SF107	47
CASLID-05	50	P3516	4	P9617	18	S4413VUU	3	SF107Y	47
CASLID-06	50	P3516SU	4	P9617SU	18	S5016SL	8	SMPL	48
CASLID-07	50	P3516UU	4	P9617UU	18	S5016SU	8	SMPSL	48
CASLID-08	50	P4010	1	P9716F	28	S5016UL	8	SMPU	48
CASS-01	49	P4010-01	1	P9716F-02	28	S5016UU	8	SMPUL	48
CASS-02	49	P4010-02	1	P9716SL	13	S5514S10	41		
CASS-03	49	P4010-03	1	P9716SU	13	S5514UV10	41		
CASS-04	49	P4010-04	1	P9716UL	13	S5527F	29		
CASS-05	49	P4010SU	1	P9716UU	13	S5527FS	29		



#### CHEMICAL RESISTANCE

Techno-Plas Products are made from the following high quality materials:

**Polystyrene (PS):** Transparent, high clarity with excellent light permeability. Its thermal stability is good to approximately 70 degrees Celsius. Not suitable for high centrifugal forces or autoclaving. Not recommended for application in temperature ranges below zero.

**Polypropylene (PP):** Translucent, durable and impact resistant. Has good thermal stability to 121 degrees Celsius. Suitable for autoclaving and centrifugation. Particularly suited to sample transport due to impact resistance of material.

Polyethylene (PE): Used mainly for caps and closures on PS and PP containers in non thermal applications.

**Polycarbonate (PC):** Excellent physical properties. Outstanding clarity, physical strength and is thermally stable to 138 degrees Celsius. Suits autoclaving applications. Chemical stability may be suspect.

**Polyethylene Terephthalate (PET):** Transparent, high clarity with excellent light permeability. Chemical stability may be suspect. Low permeation gas rate compared to other thermoplastics. Has good barrier properties to oxygen, carbon dioxide and water vapour.

	Polystyrene (Styrene)	High Impact Polystyrene	Polyethylene (High Density)	Polyethylene (Low Density)	Polypropylene	Polycarbonate	Polyethylene Terephthalate (PET)
Properties	Biologically inert, hard, excellent optical qualities	Rubber Content gives improved strength to styrene	Biologically inert, high chemical resistance	Biologically inert, high chemical resistance	Biologically inert, high chemical resistance, exceptional toughness	Clear, very tough, inert, high temperature resistance	Highly resistant to most organic & inorganic compounds, excellent optical qualities
Clarity	Clear	Opaque	Opaque	Opaque	Translucent	Clear	Clear
Autoclave Results	Melts	Melts	Not Recommended	Melts	Withstands one cycle	ОК	Melts
Operational Temperature Range	-10 to 80°C	-10 to 90°C	-40 to 80°C	-40 to 75°C	0 to 121°C	-100 to 143°C	-15 to 70°C
Burning Rate	Slow	Slow	Slow	Slow	Slow	Self Extinguishing	Slow
Weak Acids	None	None	None	None	None	None	None
Strong Acids	Oxidising Acids Attack	Oxidising Acids Attack	Oxidising Acids Attack	Oxidising Acids Attack	Oxidising Acids Attack	None	None
Weak Alkalies	None	None	None	None	None	None	None
Stong Alkalies	None	None	None	None	None	Slowly Attacked	Slowly Attacked
Organic Solvents	Soluble- aromatic chlorinated hydrocarbons	Soluble- aromatic chlorinated hydrocarbons	Resistance below 80°C	Resistance below 60°C	Resistance below 79°C	Soluble in chlorinated hydrocarbons - Part soluble in aromatics	Resistance below 70°C
O <sub>2</sub>	Low	-	High	High	High	Very Low	Low
N <sub>2</sub>	Very Low	-	Low	Low	Low	Very Low	Low
CO <sub>2</sub>	High	_	Very High	Very High	Very High	Low	Low



#### CHEMICAL RESISTANCE

Chemical resistance at fixed temperatures is shown on a sliding scale where 1 equals highest resistance and 5 poor resistance:

The data below is provided as a guide only. We recommend that our customers perform their own trials.

#### **Material Abbreviations**

Polycarbonate (PC) Polypropylene (PP) Polyethylene Terephthalate (PET) Polyethylene (PE) Polystyrene (PS)

Material	PC 20°C	PE 50°C	PP 50°C	PS 50°C	PET 50°C		PC 20°C	PE 50°C	PP 50°C	PS 50°C	PET 50°C
Acetic Acid	2	1	2	3	4	Hexane	4	5	3	5	4
Acetone	5	1	3	5	5	Hydrochloric acid 20%	3	1	1	1	2
Acetophenone	5	3	3	5	5	Hydrofluoric acid 48%	5	1	1	5	5
Acetaldehyde	5	3	3	5	5	Hydrogen peroxide 30%	1	1	1	1	2
Aqua Regia (HNO <sub>3</sub> )(HCL)	5	4	4	4	5	, , ,					
Allyl Alcohol	3	1	1	4	4	Lead acetate	1	1	5	1	5
Aluminium Chloride	1	1	1	1	1	Lead acetate aqueous	1	1	5	1	5
Ammonia 25% aqueous	5	1	1	2	5	The second secon					
Ammonia	5	1	1	4	5	Magnesium chloride aqueous	1	1	1	1	2
Ammonium Chloride aqueous	-	1	1	1	5	Mercury	1	1	1	1	3
Amyl acetate	5	2	2	5	3	Mercuric chloride	1	1	1	3	5
Amyl alcohol	2	1	1	3	2	Methyl alcohol	3	1	1	3	1
Aniline	5	2	3	5	5	Methylene chloride	5	5	5	5	5
Arsenic acid	1	2	1	1	1	Metrylene Chloride	J	J	J	J	3
Arsenic acid	'	2	1	'	'	Nitric acid 20%	5	3	3	5	2
Benzaldehyde	4	4	1	5	5						
Benzene	5	5	5	5	5	Oxalic acid 10% aqueous	1	1	1	1	3
Boric acid	1	1	1	2	5						
Butyl acetate	5	3	3	5	5	Perchloroethylene	1	4	3	2	3
zuty. doordate						Petroleum	5	4	4	5	3
Calcium chloride aqueous	2	1	1	1	2	Phenol 100%	5	5	5	4	5
Calcium hypochlorite aqueou		1	1	2	2	Phosphoric acid	2	2	2	2	4
Carbon tetrachloride	5	4	3	5	5	Potassium chloride aqueous	1	1	1	1	3
Chlorine	3	5	5	5	5	Potassium hydroxide 30%	5	1	1	1	5
Chlorine water	3	4	4	4	4	Potassium permanganate	1	1	1	3	3
Chlorobenzene	5	5	5	5	5	Pyridine	5	5	5	5	5
Chloroform	5	5	5	5	5	i yridine	J	3	3	3	3
Chromic acid 20%	1	5	4	2	5	Silver nitrate	1	1	1	2	3
Chromic Sulphuric acid con.	4	5	5	4	5	Sodium carbonate	2	1	1	2	1
Copper sulphate aqueous	1	1	1	1	1	Sodium dichromate	1	1	1	1	1
Copper sulpriate aqueous	- 1	- 1	- '	'	- 1		5	1	1	1	3
Decelydronanthologo	1	_	_	E	_	Sodium hydroxide 10%	5 5	2	2	4	2
Decahydronapthelene Dibutulahtalata		5	5 5	5 5	5	Sulphuric acid 30%	5	2	2	4	2
Dibutylphtalate	2 5	5 5		5 5	2 5	Totrobydrofyron	E	4	4	E	-
Diethyl Ether	5	5	5	5	5	Tetrahydrofuran	5	4	4	5	5
E0.1	_		-	_	-	Tincture of lodine	5	2	2	3	3
Ethyl acetate	5	1	5	5	5	Toluene	5	4	4	5	5
Ethyl alcohol 96%	1	1	1	3	2	Trichloroethylene	5	5	4	5	3
Ethylene chloride	5	4	4	5	5	Trisodium phosphate	3	1	1	1	3
Ethylene Glycol	3	1	1	1	1		_				
						Urea	5	1	1	2	2
Fluorine	4	5	5	5	5						
Fluorinated hydrocarbon	5	5	4	5	5	Xylene	5	5	4	5	2
Fomaldehyde 10%	1	1	1	4	3						
Formic acid 85%	3	1	2	4	2	Zinc chloride 10% aqueous	1	1	1	3	2
						Zinc sulphate 10% aqueous	1	1	1	1	2
Glycerine	1	1	1	1	1						



Established in 1988, Techno-Plas has grown to become one of Australasia's leading and most innovative manufacturers of injection moulded plastic products.

Originally focused on the manufacture of disposable plastic laboratory products, today Techno-Plas operates at full production 24 hours a day, seven days a week, with lights out unmanned production, supported by advanced automation technology from raw material through to packaged products ready for distribution. This enables Techno-Plas to produce a vast array of products for the medical, laboratory, pharmaceutical, food, wine and cosmetic industries throughout Australia and the Asia Pacific region.

With a focus on the food, medical and laboratory industries our clean moulding environments are an important component of our operations.

In 1993 Techno-Plas received the **internationally recognised ISO 9002 accreditation** for its sophisticated production systems, which meet stringent world quality standards. This has since been upgraded to **ISO 9001**.

The company's quality systems ensure Techno-Plas is constantly focused on product quality, reliability and consistency of supply.

We are our customers' supplier of choice, and we have achieved this recognition through our guaranteed delivery of the best value plastic products suited to their needs. We pride ourselves on our strong focus on customer service and satisfaction, continuous improvement and product development, profitability, quality and integrity.

### Techno-Plas... Moulding Your Future

If you would like to give us your feedback or need more information on any Techno-Plas products please contact us via email, phone, fax or mail. We're here to help.

#### **Mailing Address**

PO Box 239 Melrose Park South Australia 5039

#### **Street Address**

8 Benjamin St St Marys South Australia 5042

Freephone: 1800 882 929

**Phone:** +61 8 8275 5777 **Fax:** +61 8 8374 0775

**Email:** sa@technoplas.com.au **Web:** www.technoplas.com.au



### 1.5ml Microfuge Tube

Used for collection and storage of samples for micro analysis.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Tub	pe		
P4010	Natural Tube Only	8000	470 x 310 x 490 mm
P4010-01	Red Tube Only	8000	470 x 310 x 490 mm
P4010-02	Blue Tube Only	8000	470 x 310 x 490 mm
P4010-03	Yellow Tube Only	8000	470 x 310 x 490 mm
P4010-04	Green Tube Only	8000	470 x 310 x 490 mm
P4010SU	Natural Tube, Gamma Sterile	8000	470 x 310 x 490 mm

Available Materials: PP Carton Weight: 8.5kg

Inner Pack: 1000 tubes per bag

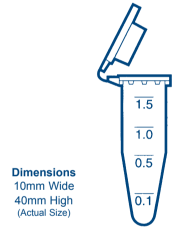
**Options:** Sterilised

Available in assorted colours

#### **Minimum Order Quantities may apply**

#### Features & Benefits:

- Designed to withstand the stresses of high speed centrifugation
- Made from chemical and temperature resistant polypropylene
- · Attached pierceable cap
- Graduated
- Etched writing surface on the side of tube





### 1.5ml Tube

Used for sample collection and storage in clinical, research and pathology areas.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene T	ube with Polyethylene Cap		
P4411	Tube Only	5000	470 x 310 x 475 mm
P4411UU	Unlabelled, Natural Plug Cap Separate	5000	470 x 310 x 475 mm
Polystyrene Tub	e with Polyethylene Cap		
Polystyrene Tub S4411	e with Polyethylene Cap Tube Only	5000	470 x 310 x 475 mm

**Available Materials: PP & PS** 

Carton Weight: 9.0kg

Inner Pack: 1000 tubes per bagOptions: A plug style cap is available

**Minimum Order Quantities may apply** 

#### Features & Benefits:

 High optical clarity and the strength of the high impact polystyrene makes this tube ideal for serology and haematology use Dimensions 11mm Wide 44mm High (Actual Size External)

Complement	ary Product	Ctn Qty	Ctn Dimensions
E7611C-02	11mm Plug Cap	10000	610 x 270 x 370 mm

Available Material: PolyethyleneOther Information: Natural Only



### 2.5ml Vee Bottom Tube & Screw Cap

Used for collection and storage in a range of industries including clinical, research and pathology.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Tu	be with Polyethylene Cap		
P4413V	Tube Only	3000	610 x 270 x 370 mm
P4113VUU	Unlabelled, Natural Cap Separate	3000	610 x 270 x 370 mm
P4413VUL	Labelled, Natural Cap Separate	3000	610 x 270 x 370 mm
P4413VSU	Unlabelled, Yellow Capped, Gamma S	terile 3000	610 x 270 x 370 mm
Polystyrene Tube	with Polyethylene Cap		
S4413V	Tube Only	3000	610 x 270 x 370 mm
S4413VUU	Unlabelled, Natural Cap Separate	3000	610 x 270 x 370 mm
S4413VUL	Labelled, Natural Cap Separate	3000	610 x 270 x 370 mm
S4413VSU	Unlabelled, Yellow Capped, Gamma S	terile 3000	610 x 270 x 370 mm

Available Materials: PP & PS

Carton Weight: 11.0kg

Inner Pack: 500 tubes per bagOptions: Labelled or sterilised

Other Information: The neck dimension equals 16mm

**Minimum Order Quantities may apply** 

#### Features & Benefits:

- Round Vee bottom tube with screw cap
- 3 start thread
- Ergonomic cap design for operator ease





**Dimensions** 13mm Wide 44mm High (Actual Size)

### 2.5ml Flat Bottom Tube & Screw Cap

Used for sample collection and storage in a range of industries including clinical, research and pathology.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Tu	be with Polyethylene Cap		
P3516	Tube Only	3000	610 x 270 x 370 mm
P3516UU	Unlabelled, Natural Cap Separate	3000	610 x 270 x 370 mm
P3516SU	Unlabelled, Yellow Capped, Gamma Sterile	e 3000	610 x 270 x 370 mm
Polystyrene Tube	with Polyethylene Cap		
S3516	Tube Only	3000	610 x 270 x 370 mm
S3516UU	Unlabelled, Natural Cap Separate	3000	610 x 270 x 370 mm
S3516SU	Unlabelled, Yellow Capped, Gamma Sterile	e 3000	610 x 270 x 370 mm

Available Materials: PP & PS

Carton Weight: 9.0kg

Inner Pack: 500 tubes per bag

**Options:** Sterilised

**Minimum Order Quantities may apply** 



#### Features & Benefits:

• 3 start thread

• Screw cap

Dimensions 16mm Wide 35mm High (Actual Size External)





### 5ml Tube

Used for sample collection and storage in clinical, research and pathology areas.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Tub	e with Polyethylene Cap		
P7611	Tube Only	3000	470 x 310 x 475 mm
P7611UU	Unlabelled, Natural Plug Cap Separate	3000	470 x 310 x 490 mm
Polystyrene Tube	with Polyethylene Cap		
S7611	Tube Only	3000	470 x 310 x 475 mm
S7611UU	Unlabelled, Natural Plug Cap Separate	3000	470 x 310 x 490 mm

Available Materials: PP & PS Carton Weight: 10.5kg

Inner Pack: 500 tubes per bagOptions: A plug style cap is available

**Minimum Order Quantities may apply** 

#### Features & Benefits:

 High optical clarity and the strength of the high impact polystyrene makes this tube ideal for serology and haematology use

Dimensions
11.5mm Wide
76mm High
(Actual Size
External)

Complemen	tary Product	Ctn Qty	Ctn Dimensions
E7611C-02	11mm Plug Cap	10000	610 x 270 x 370 mm

Available Material: PolyethyleneOther Information: Natural only





### 5ml Tube & Plug Cap

Used for collection and storage of a range of food, dairy, soil, medical and other industry samples.

Product Code	Description	Ctn Qty	Ctn Dimensions
Blood Sample Tu	be – Round Base Polypropylene with P	olyethylene Cap	
P7512	Tube Only	3000	470 x 310 x 475 mm
P7512UU	Unlabelled, White Cap Separate	3000	470 x 310 x 490 mm
Blood Sample Tu	be – Round Base Polystyrene with Poly	ethylene Cap	
Blood Sample Tu S7512	<b>be – Round Base Polystyrene with Poly</b> Tube Only	rethylene Cap 3000	470 x 310 x 475 mm

Available Materials: PP & PS

Carton Weight: 10.5kg

Inner Pack: 500 tubes per bag

Options: White plug style cap available

**Minimum Order Quantities may apply** 

#### Features & Benefits:

 High optical clarity and the strength of the high impact polystyrene makes this tube ideal for serology and haematology use

> Dimensions 12mm Wide 75mm High (Actual Size External)

Complementary Product		Ctn Qty	<b>Ctn Dimensions</b>
E7512C	12mm Plug Cap	10000	610 x 270 x 370 mm

Available Material: Polyethylene

Other Information: White Only





### 5ml Tube & Screw Cap

Used for collection and storage of a range of food, dairy, soil, medical and other industry samples.

Product Code	<b>Description</b> (	Ctn Qty	Ctn Dimensions
Blood Sample Tube	<ul> <li>Round Base Polycarbonate with Polypro</li> </ul>	opylene Cap	
C7512T	Tube Only	3000	470 x 310 x 475 mm
C7512TUU	Unlabelled, Natural Cap Separate	3000	470 x 310 x 490 mm
C7512TSU	Unlabelled, Yellow Capped, Gamma Sterile	3000	470 x 310 x 490 mm
P7512T	- Round Base Polypropylene with Polypro Tube Only Unlabelled Natural Can Separate	3000	470 x 310 x 475 mm
P7512TUU P7512TSU	Unlabelled, Natural Cap Separate Unlabelled, Yellow Capped, Gamma Sterile	3000	470 x 310 x 490 mm 470 x 310 x 475 mm
Blood Sample Tube -	<ul> <li>Round Base Polystyrene with Polypropy</li> <li>Tube Only</li> </ul>	ylene Cap	470 x 310 x 475 mm
\$7512TUU	Unlabelled, Natural Cap Separate	3000	470 x 310 x 490 mm
S7512TSU	Unlabelled, Yellow Capped, Gamma Sterile		470 x 310 x 475 mm

Available Materials: PC, PP & PS

Carton Weight: 13.0kg

Inner Pack: 500 tubes per bag

**Options:** Sterilised

Various cap colours available on request

**Minimum Order Quantities may apply** 

#### Features & Benefits:

- High optical clarity and the strength of the high impact polystyrene makes this tube ideal for serology and haematology use
- · Single start thread

Dimensions
12mm Wide
75mm High
(Actual Size
External)

Complementary Product		Ctn Qty	<b>Ctn Dimensions</b>
P7512TC	12mm Threaded Cap	10000	610 x 270 x 370 mm

Available Material: Polypropylene

• Other Information: Various colours available



### 5ml Flat Bottom Tube & Screw Cap

Specimen containers designed for the collection of biological specimens and samples.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polycarbonate Tul	pe with Polypropylene Cap		
C5016UU	Unlabelled, Natural Cap Separate	2000	470 x 310 x 475 mm
Polypropylene Tul	pe with Polyethylene Cap		
P5016UU	Unlabelled, Natural Cap Separate	2000	470 x 310 x 475 mm
P5016UL	Labelled, Natural Cap Separate	2000	470 x 310 x 475 mm
P5016SU	Unlabelled, Yellow Capped, Gamma Sterile	2000	470 x 310 x 475 mm
P5016SL	Labelled, Yellow Capped, Gamma Sterile	2000	470 x 310 x 475 mm
Polystyrene Tube	with Polyethylene Cap		
S5016UU	Unlabelled, Natural Cap Separate	2000	470 x 310 x 475 mm
S5016UL	Labelled, Natural Cap Separate	2000	470 x 310 x 475 mm
S5016SU	Unlabelled, Yellow Capped, Gamma Sterile	2000	470 x 310 x 475 mm
S5016SL	Labelled, Yellow Capped, Gamma Sterile	2000	470 x 310 x 475 mm

Available Materials: PC, PP & PS

Carton Weight: 10.0kg

Inner Pack: 200 tubes per bag

Options: Sterilised, labelled or capped

Colour coded caps are available on request

#### **Minimum Order Quantities may apply**

#### Features & Benefits:

- Attention is given to a no leak cap through strict quality control & inspection during and after manufacture
- 3 start thread
- Ergonomic cap design for operator ease





Dimensions 16mm Wide 50mm High (Actual Size External)



### 12mm Auscap (Finned Push Cap)

Caps designed to suit tubes with an approximate internal diameter of 12mm and 16mm respectively.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polyethylene Cap			
Auscap 1201	Natural Cap Only	20000	470 x 310 x 490 mm
Auscap 1202	Red Cap Only	20000	470 x 310 x 490 mm
Auscap 1203	Blue Cap Only	20000	470 x 310 x 490 mm
Auscap 1204	Green Cap Only	20000	470 x 310 x 490 mm
Auscap 1205	Yellow Cap Only	20000	470 x 310 x 490 mm



Actual Size

### 16mm Auscap (Finned Push Cap)

Product Code	Description	Ctn Qty	Ctn Dimensions
Polyethylene Cap			
Auscap 1601	Natural Cap Only	10000	580 x 390 x 415 mm
Auscap 1602	Red Cap Only	10000	580 x 390 x 415 mm
Auscap 1603	Blue Cap Only	10000	580 x 390 x 415 mm
Auscap 1604	Green Cap Only	10000	580 x 390 x 415 mm
Auscap 1605	Yellow Cap Only	10000	580 x 390 x 415 mm

**Available Materials: PE** 

Carton Weight: 12mm - 12.5kg

16mm - 12.0kg

Inner Pack: 1000 caps per bag

Options: Available in assorted colours





Actual Size

#### Features & Benefits:

· Finned push cap style

Compleme	ntary Products - 12mm	
7512	5ml Tube	Refer page 6
Compleme	ntary Products - 16mm	
7516 10016 15016	9ml Tube 10ml Round Bottom Tube 20ml Tube	Refer page 12 Refer page 14 Refer page 20



### 13mm Over Cap

Caps designed for replacement of the primary cap.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polyethylene Cap			
OC1301	Natural Cap Only	20000	470 x 310 x 475 mm

(Actual Size)



### 16mm Over Cap

Product Code	Description	Ctn Qty	Ctn Dimensions
Polyethylene Cap			
OC1601	Natural Cap Only	20000	580 x 390 x 415

Available Materials: PE.

Carton Weight: 13mm - 9.0kg

16mm - 12.0kg

Inner Pack: 1000 tubes per bag

Options: Other cap colours available on request

Minimum Order Quantities may apply



#### Features & Benefits:

· Suits both Greiner and BD evacuated tube

Complementar	v Products -	16mm
--------------	--------------	------

P10016

10ml Round Bottom Tube

Refer page 14

### 9ml Culture Tube & Screw Cap

Used for collection and storage of a range of food, dairy, soil, medical and other industry samples.

Product Code	Description	Ctn Qty	Ctn Dimensions
Culture Tube - Ro	ound Base Polycarbonate with Polypro	pylene Cap	
C9414UU	Unlabelled, White Cap Separate	1500	470 x 310 x 490 mm
C9414SU	Unlabelled, Yellow Capped, Gamma S	Sterile 1500	470 x 310 x 490 mm
Culture Tube Be	yand Baca Balyatyrana with Balyarany	lone Con	
Culture Tube - Ko	ound Base Polystyrene with Polypropy	iene Cap	
S9414	Tube Only	1500	470 x 310 x 490 mm
S9414UU	Unlabelled, White Cap Separate	1500	470 x 310 x 490 mm
S9414SU	Unlabelled, Yellow Capped, Gamma S	Sterile 1500	470 x 310 x 490 mm

Available Materials: PC & PS

Carton Weight: 11.0kg

Inner Pack: 300 tubes per bag

**Options:** Sterilised

Colour coded caps are available on request

#### **Minimum Order Quantities may apply**

#### Features & Benefits:

- 2 start thread
- · Ergonomic cap design for operator ease





Dimensions 14mm Wide 94mm High (Actual Size External)

### 9ml Tube

Used for collection and storage of a range of food, dairy, soil, medical and other industry samples.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Tub	e		
P7516	Tube Only	3000	580 x 390 x 415 mm
Polystyrene Tube			
S7516	Tube Only	3000	580 x 390 x 415 mm

Available Materials: PP & PS

Carton Weight: 10.9kg

Inner Pack: 500 tubes per bag

**Minimum Order Quantities may apply** 

#### Features & Benefits:

• Suits our 16mm Auscap & Overcaps

Dimensions 16mm Wide 75mm High (Actual Size External)



AUSCAP OVERCAP 16mm Finned Push Cap 16mm Natural Refer page 9 Refer page 10 (Actual Size)





### 10ml Flat Bottom Tube & Screw Cap

Specimen tubes designed for the collection of biological specimens and samples.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polycarbonate Tul	be with Polypropylene Cap		
C9716UU	Unlabelled, Natural Cap Separate	1000	610 x 270 x 370 mm
Polypropylene Tul	be with Polyethylene Cap		
P9716UU	Unlabelled, Natural Cap Separate	1000	610 x 270 x 370 mm
P9716UL	Labelled, Natural Cap Separate	1000	610 x 270 x 370 mm
P9716SU	Unlabelled, Yellow Capped, Gamma Sterile	1000	610 x 270 x 370 mm
P9716SL	Labelled, Yellow Capped, Gamma Sterile	1000	610 x 270 x 370 mm
Polystyrene Tube	with Polyethylene Cap		
S9716UU	Unlabelled, Natural Cap Separate	1000	610 x 270 x 370 mm
S9716UL	Labelled, Natural Cap Separate	1000	610 x 270 x 370 mm
S9716SU	Unlabelled, Yellow Capped, Gamma Sterile	1000	610 x 270 x 370 mm
S9716SL	Labelled, Yellow Capped, Gamma Sterile	1000	610 x 270 x 370 mm

Available Materials: PC, PP & PS

Carton Weight: 8.5kg

Inner Pack: 100 tubes per bag

Options: Sterilised, labelled or capped

Colour caps are available on request

#### **Minimum Order Quantities may apply**

#### Features & Benefits:

- Attention is given to a no leak cap through strict quality control & inspection during and after manufacture
- 3 start thread
- Ergonomic cap design for operator ease





Dimensions 16mm Wide 97mm High (Actual Size External)



### 10ml Free-Standing Round Bottom Tube

Used for collection and storage of a range of food, dairy, soil, medical and other industry samples.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene 1	<b>Tube</b>		
P10016	Tube Only	1000	610 x 270 x 370 mm

**Available Materials: PP** Carton Weight: 6.0kg

Inner Pack: 100 tubes per bag

**Minimum Order Quantities may apply** 

#### **Features & Benefits:**

- Free-standing round bottom tube
- Suits our 16mm Auscap & Overcaps

10ml
5ml
2ml

Dimensions
16mm Wide
100mm High
(Actual Size
External)

**AUSCAP OVERCAP**  16mm Finned Push Cap 16mm Natural

Refer page 9 Refer page 10





(Actual Size)

(Actual Size)

### 10ml Flat Bottom Tube & Snap Cap

Used for collection and storage of a range of food, dairy, soil, medical & research industry samples.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Tu	be with Polypropylene Cap		
P10017	Tube Only	1000	470 x 310 x 475 mm
P10017UU	Unlabelled, Natural Cap Separate	1000	470 x 310 x 490 mm
P10017SU	Unlabelled, Yellow Capped, Gamma St	erile 1000	610 x 270 x 370 mm

Available Materials: PP Carton Weight: 6.0kg

Inner Pack: 100 tubes per bag

**Options:** Sterilised

#### **Minimum Order Quantities may apply**

#### Features & Benefits:

- Snap style polypropylene cap
- Autoclavable
- This polypropylene tube has a total capacity of 16ml

Dimensions 17mm Wide 100mm High (Actual Size External)



### 10ml Vee Bottom Tube & Screw Cap

Labelled, Natural Cap Separate

Unlabelled, Yellow Capped, Gamma Sterile

Labelled, Yellow Capped, Gamma Sterile

Free standing Centrifuge Tube for use in most laboratory areas.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Tu	be with Polyethylene Cap		
P9716VUU	Unlabelled, Natural Cap Separate	1000	610 x 270 x 370 mm
P9716VUL	Labelled, Natural Cap Separate	1000	610 x 270 x 370 mm
P9716VSU	Unlabelled, Yellow Capped, Gamma Sterile	1000	610 x 270 x 370 mm
P9716VSL	Labelled, Yellow Capped, Gamma Sterile	1000	610 x 270 x 370 mm
Polystyrene Tube	with Polyethylene Cap		
S9716V	Tube Only	1000	610 x 270 x 370 mm
S9716VUU	Unlabelled, Natural Cap Separate	1000	610 x 270 x 370 mm

Available Materials: PP & PS

Carton Weight: 9.0kg

**S9716VUL** 

S9716VSU

S9716VSL

Inner Pack: 100 tubes per bagOptions: Sterilised or labelled

#### **Minimum Order Quantities may apply**

#### Features & Benefits:

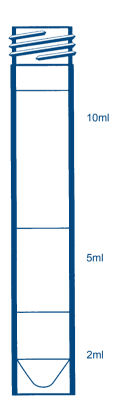
- Free-standing Vee bottom tube
- 3 start thread
- Ergonomic cap design for operator ease



610 x 270 x 370 mm

610 x 270 x 370 mm

610 x 270 x 370 mm



Dimensions 16mm Wide 97mm High (Actual Size External)

1000

1000

1000



### 10ml Graduated Centrifuge Tube & Screw Cap

Used for collection and storage of a range of food, dairy, soil, medical & research industry samples.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Ce	entrifuge Tube with Polyethylene Cap		
P10316	Tube Only	1000	610 x 270 x 370 mm
P10316UU	Unlabelled, Natural Cap Separate	1000	610 x 270 x 370 mm
P10316SU	Unlabelled, Yellow Capped, Gamma S	terile 1000	610 x 270 x 370 mm
Polystyrene Cent	rifuge Tube with Polyethylene Cap		
S10316	Tube Only	1000	610 x 270 x 370 mm
S10316UU	Unlabelled, Natural Cap Separate	1000	610 x 270 x 370 mm
S10316SU	Unlabelled, Yellow Capped, Gamma S	terile 1000	610 x 270 x 370 mm

**Available Materials: PP & PS** 

Carton Weight: 7.0kg

Inner Pack: 100 tubes per bag

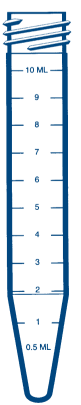
**Options:** Sterilised

#### **Minimum Order Quantities may apply**



#### Features & Benefits:

- · Screw cap style
- 3 start thread
- · Ergonomic cap design for operator ease
- Graduations from 0.5ml to 10ml in 1ml steps
- Etched writing surface



Dimensions 16mm Wide 103mm High (Actual Size External)

GRADUATIONS INSIDE

## 10ml Graduated Centrifuge Tube & Snap Cap

Used for collection and storage of a range of food, dairy, soil, medical and other industry samples.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Ce	entrifube Tube with Polypropylene Cap		
P9617	Tube Only	1000	610 x 270 x 370 mm
P9617UU	Unlabelled, Natural Cap Separate	1000	610 x 270 x 370 mm
P9617SU	Unlabelled, Yellow Capped, Gamma S	terile 1000	610 x 270 x 370 mm

Available Materials: PP Carton Weight: 6.0kg

Inner Pack: 100 tubes per bag

**Options:** Sterilised

#### **Minimum Order Quantities may apply**

#### Features & Benefits:

- Snap cap style
- Graduations from 0.5ml to 10ml in 1ml steps



Dimensions 17mm Wide 96mm High (Actual Size External)

GRADUATIONS INSIDE



### 15ml Round Bottom Tube & Screw Cap

Used for collection and storage of a range of food, dairy, soil, medical and other industry samples.

1500	580 x 390 x 415 mm
arate 1500	580 x 390 x 415 mm
1500	580 x 390 x 415 mm
	580 x 390 x 415 mm

Available Materials: PC & PS Carton Weight: 13.4kg

Inner Pack: 250 tubes per bag

**Minimum Order Quantities may apply** 

### Features & Benefits:

- · Round bottom tube
- 3 start thread





Dimensions 16mm Wide 110mm High (Actual Size External)

20ml

18ml

### 20ml Tube

Used for collection and storage of a range of food, dairy, soil, medical, clinical & research industry samples.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Tul	be		
P15016	Tube Only	1000	580 x 390 x 415 mm
Polystyrene Tube			
S15016	Tube Only	1000	580 x 390 x 415 mm

Available Materials: PP & PS Carton Weight: 10.6kg

Other Information: Scramble packed loose

**Minimum Order Quantities may apply** 

#### Features & Benefits:

- Volume marks at 18 & 20mls
- Suits our 16mm Auscap

Dimensions
16mm Wide
150mm High
(Actual Size
External)

#### **Complementary Products**

AUSCAP 16mm Finned Push Cap Refer page 9



### 25ml Flat Bottom Container & Screw Cap

Versatile screw cap container for storage and collection of a wide range of specimens.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polycarbonate Cor	ntainer with Polypropylene Cap		
C5527UU	Unlabelled, White Cap Separate	500	610 x 270 x 370mm
C5527UL	Labelled, White Cap Separate	500	610 x 270 x 370mm
C5527SU	Unlabelled, Yellow Capped, Gamma Sterile	500	610 x 270 x 370mm
C5527SL	Labelled, Yellow Capped, Gamma Sterile	500	610 x 270 x 370mm
Polypropylene Cor	ntainer with Polyethylene Cap		
P5527UU	Unlabelled, Natural Cap Separate	500	610 x 270 x 370mm
P5527UL	Labelled, Natural Cap Separate	500	610 x 270 x 370mm
P5527SU	Unlabelled, Yellow Capped, Gamma Sterile	500	610 x 270 x 370mm
P5527SL	Labelled, Yellow Capped, Gamma Sterile	500	610 x 270 x 370mm
Polystyrene Conta	iner with Polyethylene Cap		
S5527UU	Unlabelled, Natural Cap Separate	500	610 x 270 x 370mm
S5527UL	Labelled, Natural Cap Separate	500	610 x 270 x 370mm
S5527SU	Unlabelled, Yellow Capped, Gamma Sterile	500	610 x 270 x 370mm
S5527SL	Labelled, Yellow Capped, Gamma Sterile	500	610 x 270 x 370mm

Available Materials: PC, PP & PS

Carton Weight: 5.5kg

Inner Pack: 100 containers per bagOptions: Sterilised or labelled

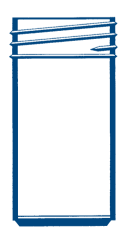
Colour coded caps available on request

#### **Minimum Order Quantities may apply**

#### Features & Benefits:

• Flat bottom container with single start thread





Dimensions 27mm Wide 55mm High (Actual Size External)

### 28ml Container & Screw Cap

Used for collection and storage of a range of food, dairy, soil, medical & research industry samples.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene C	ontainer with Polyethylene Cap		
P28	Unlabelled, Yellow Capped, Clean Environment Manufactured	1000	580 x 390 x 415 mm
P28SU	Unlabelled, Yellow Capped, Gamma Sterile	1000	580 x 390 x 415 mm

Available Materials: PP Carton Weight: 10.5kg Options: Sterilised

Colour caps available upon request **Other Information:** Scramble packed loose



#### Features & Benefits:

- 3 start thread for operator ease of cap removal
- The maximum capacity of this container is 32mls





Dimensions 27mm Wide 68mm High (Actual Size External)



### 30ml Universal Flat Bottom Container & Screw Cap

Used for collection and storage of a range of food, dairy, soil, medical, clinical & research industry samples.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polycarbonate Co	entainer with Polypropylene Cap		
C8027UU	Unlabelled, White Cap Separate	500	470 x 310 x 475 mm
C8027UL	Labelled, White Cap Separate	500	470 x 310 x 475 mm
C8027SU	Unlabelled, Yellow Capped, Gamma Sterile	500	470 x 310 x 475 mm
C8027SL	Labelled, Yellow Capped, Gamma Sterile	500	470 x 310 x 475 mm
Polypropylene Co	entainer with Polyethylene Cap		
P8027UU	Unlabelled, Natural Cap Separate	500	470 x 310 x 475 mm
P8027UL	Labelled, Natural Cap Separate	500	470 x 310 x 475 mm
P8027SU	Unlabelled, Yellow Capped, Gamma Sterile	500	470 x 310 x 475 mm
P8027SL	Labelled, Yellow Capped, Gamma Sterile	500	470 x 310 x 475 mm
Polystyrene Conta	ainer with Polyethylene Cap		
S8027UU	Unlabelled, Natural Cap Separate	500	470 x 310 x 490 mm
S8027UL	Labelled, Natural Cap Separate	500	470 x 310 x 490 mm
S8027SU	Unlabelled, Yellow Capped, Gamma Sterile	500	470 x 310 x 475 mm
S8027SL	Labelled, Yellow Capped, Gamma Sterile	500	470 x 310 x 475 mm

Available Materials: PC, PP & PS

Carton Weight: 7.5kg

Inner Pack: 50 containers per bagOptions: Sterilised or labelled

Colour caps available upon request

#### **Minimum Order Quantities may apply**

#### Features & Benefits:

- · Single start thread
- Designed for the safety of laboratory staff
- Consideration was given to the elimination of leaks in transporting to and from laboratories by manufacturing to strict quality control and inspection





Dimensions 27mm Wide 80mm High (Actual Size External)

### 30ml 3 Start Thread Container & Screw Cap

Used for collection and storage of a range of food, dairy, soil, medical and other industry samples.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Co	ontainer with Polyethylene Cap		
P30	Unlabelled, Yellow Capped, Clean Environment Manufactured	900	580 x 390 x 415 mm
P30SU	Unlabelled, Yellow Capped, Gamma Sterile	900	580 x 390 x 415 mm
Polystyrene Cont	ainer with Polyethylene Cap		
S30	Unlabelled, Yellow Capped, Clean Environment Manufactured	900	580 x 390 x 415 mm
S30SL	Labelled, Yellow Capped, Gamma Sterile	900	580 x 390 x 415 mm
S30SU	Unlabelled, Yellow Capped, Gamma Sterile	900	580 x 390 x 415 mm

Available Materials: PP & PS

Carton Weight: 10.0kg

**Options:** Sterilised or labelled

Colour caps available upon request **Other Information:** Scrambled packed loose

**Minimum Order Quantities may apply** 

#### Features & Benefits:

- 3 start thread for operator ease of cap removal
- The maximum capacity of this container is 37mls





Dimensions 27mm Wide 80mm High (Actual Size External)



### 30ml Universal Vee Bottom Container & Screw Cap

Used for collection and storage of a range of food, dairy, soil, medical, clinical & research industry samples.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polycarbonate Co	ntainer with Polypropylene Cap		
C9025UU	Unlabelled, White Cap Separate	500	470 x 310 x 490 mm
C9025UL	Labelled, White Cap Separate	500	470 x 310 x 490 mm
C9025SU	Unlabelled, Yellow Capped, Gamma Sterile	500	470 x 310 x 475 mm
C9025SL	Labelled, Yellow Capped, Gamma Sterile	500	470 x 310 x 475 mm
Polypropylene Co	ntainer with Polypropylene Cap		
P9025UU	Unlabelled, White Cap Separate	500	470 x 310 x 490 mm
P9025UL	Labelled, White Cap Separate	500	470 x 310 x 490 mm
P9025SU	Unlabelled, Yellow Capped, Gamma Sterile	500	470 x 310 x 475 mm
P9025SL	Labelled, Yellow Capped, Gamma Sterile	500	470 x 310 x 475 mm
Polystyrene Conta	ainer with Polypropylene Cap		
S9025UU	Unlabelled, White Cap Separate	500	470 x 310 x 490 mm
S9025UL	Labelled, White Cap Separate	500	470 x 310 x 490 mm
S9025SU	Unlabelled, Yellow Capped, Gamma Sterile	500	470 x 310 x 475 mm
S9025SL	Labelled, Yellow Capped, Gamma Sterile	500	470 x 310 x 475 mm

Available Materials: PC, PP & PS

Carton Weight: 7.5kg

Inner Pack: 50 containers per bagOptions: Sterilised or labelled

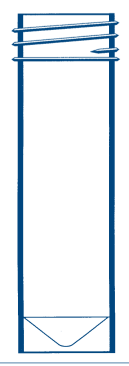
Colour caps available upon request

#### **Minimum Order Quantities may apply**

#### Features & Benefits:

- · Designed for the safety of laboratory staff
- Consideration was given to the elimination of leaks in transporting to and from laboratories by manufacturing to strict quality control and inspection
- Free-standing Vee bottom container
- Single start thread





Dimensions 25mm Wide 90mm High (Actual Size External)

### 50ml Container & Screw Cap

Used for collection and storage of a range of food, dairy, soil, medical and other industry samples.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Co	ntainer with Polyethylene Cap		
P50	Unlabelled, Yellow Capped, Clean Environment Manufactured	700	580 x 390 x 415 mm
P50SU	Unlabelled, Yellow Capped, Gamma Sterile	700	580 x 390 x 415 mm

Available Materials: PP Carton Weight: 9.0kg Options: Sterilised

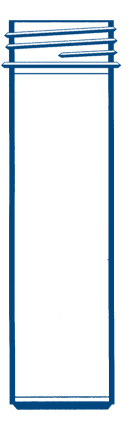
Colour caps available upon request **Other Information:** Scramble packed loose

#### **Minimum Order Quantities may apply**

#### Features & Benefits:

• 3 start thread for operator ease of cap removal





Dimensions 27mm Wide 102mm High (Actual Size External)

## 70ml Container & Screw Cap

Specimen containers for the collection of biological specimens such as urine, sputum an tissue. They are also ideal for storage and water sampling.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polycarbonate (A	utoclavable) with Polypropylene Screw Cap		
C5744UU	Unlabelled, Natural Cap Separate	500	580 x 390 x 415 mm
Polypropylene wi	th Polyethylene Screw Cap		
P5744UU	Unlabelled, Natural Capped, Clean Environment Manufactured	500	580 x 390 x 415 mm
P5744UUUV	Unlabelled Yellow Capped, Clean Environment Manufactured	500	580 x 390 x 415 mm
P5744ULUV	Labelled Yellow Capped, Clean Environment Manufactured	500	580 x 390 x 415 mm
P5744SU	Unlabelled, Yellow Capped, Gamma Sterile	500	580 x 390 x 415 mm
P5744SL	Labelled, Yellow Capped, Gamma Sterile	500	580 x 390 x 415 mm
Polystyrene with	Polyethylene Screw Cap		
S5744UU	Unlabelled, Natural Capped, Clean Environment Manufactured	500	580 x 390 x 415 mm
S5744UUUV	Unlabelled Yellow Capped, Clean	500	580 x 390 x 415 mm
33/44UUUV	Environment Manufactured		
S5744ULUV	11 /	500	
	Environment Manufactured  Labelled Yellow Capped, Clean	500	580 x 390 x 415 mm

Available Materials: PC, PP & PS

Carton Weight: 10.0kg
Options: Sterilised

Coloured caps & custom labels available

upon request

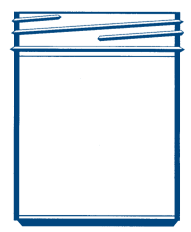
Other Information: Scramble packed loose

**Minimum Order Quantities may apply** 

#### Features & Benefits:

- 3 start thread for operator ease of cap removal
- Leak proof qualities





Dimensions 44mm Wide 57mm High (Actual Size External)

### 10ml Clear Tube with Spoon

These tubes are available with spoon for faeces collection and are also used for sterile sampling in the food and pharmaceutical industries.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Tu	be with Polyethylene Cap with Spoon		
P9716F	Plain Labelled, Brown Capped	1000	610 x 270 x 370 mm
P9716F-02	Plain Labelled, Brown Cap Separate	1000	470 x 310 x 490 mm

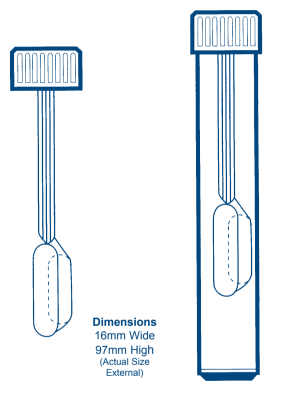
Available Materials: PP Carton Weight: 9.0kg

Inner pack: 100 tubes per bag

### **Minimum Order Quantities may apply**

#### Features & Benefits:

- · Polyethylene spoon for sampling
- · Free-standing tube
- 3 start thread





### 25ml White Container with Spoon

These containers are available with spoon for faeces collection and are also used for sterile sampling in the food and pharmaceutical industries.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polystyrene Wh	ite Container with Polyethylene Cap with	Spoon	
S5527F	Plain Labelled, Brown Capped	500	610 x 270 x 370 mm
S5527FS	Sterile Labelled, Brown Capped, Gamma Sterile	500	610 x 270 x 370 mm

Available Materials: PS Carton Weight: 6.0kg

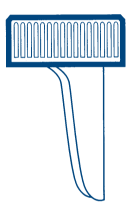
Inner Pack: 100 containers per bag

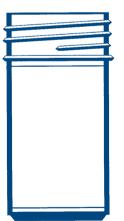
**Options:** Sterilised

**Minimum Order Quantities may apply** 

#### Features & Benefits:

· Spoon for sampling





Dimensions 27mm Wide 55mm High (Actual Size External)



### 30ml White Container with Spoon

These containers are available with spoon for faeces collection and are also used for sterile sampling in the food and pharmaceutical industries.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polystyrene Wi	nite Container with Polyethylene Cap with	Spoon	
S8027F	Plain Labelled, Brown Capped	500	470 x 310 x 475 mm
S8027FS	Sterile Labelled, Brown Capped, Gamma Sterile	500	470 x 310 x 475 mm

Available Materials: PS Carton Weight: 8.0kg

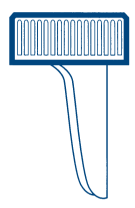
Inner Pack: 50 containers per bag

**Options:** Sterilised

**Minimum Order Quantities may apply** 

# Features & Benefits:

Spoon for sampling





Dimensions 27mm Wide 80mm High (Actual Size External)



### 70ml White Container with Spoon

These containers are available with spoon for faeces collection and are also used for sterile sampling in the food and pharmaceutical industries.

Product Code	Description	Ctn Qty	Ctn Dimensions		
Polypropylene White Container with Polyethylene Cap with Spoon					
P5744F	Plain Labelled, Brown Capped	500	580 x 390 x 415 mm		
P5744FS	Sterile Labelled, Brown Capped, Gamma Sterile	500	580 x 390 x 415 mm		

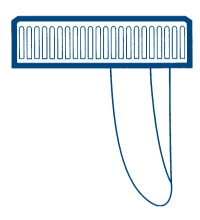
Available Materials: PP Carton Weight: 10.0kg Options: Sterilised

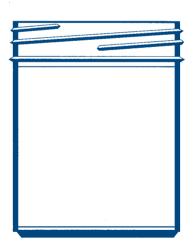
Other Information: Scramble packed loose

**Minimum Order Quantities may apply** 

#### Features & Benefits:

- · Spoon for sampling
- 3 start thread





Dimensions 44mm Wide 57mm High (Actual Size External)

# **120ml Clear Container with Spoon**

These containers are available with spoon for faeces collection and are also used for sterile sampling in the food and pharmaceutical industries.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Cl	ear Container with Polyethylene Cap w	rith Spoon	
P10844F	Plain Labelled, Brown Capped	300	580 x 390 x 415 mm
P10844FS	Sterile Labelled, Brown Capped Gamma Sterile	300	580 x 390 x 415 mm
Polystyrene Clear	r Container with Polyethylene Cap with	Spoon	
S10844F	Plain Labelled, Brown Capped	300	505 x 505 x 345 mm
S10844FS	Sterile Labelled, Brown Capped Gamma Sterile	300	505 x 505 x 345 mm

Available Materials: PP & PS Carton Weight: 10.0kg Options: Sterilised

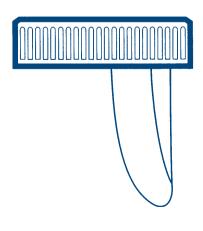
Other Information: PP - Scramble packed loose

PS - Stacked 3 layers of 100

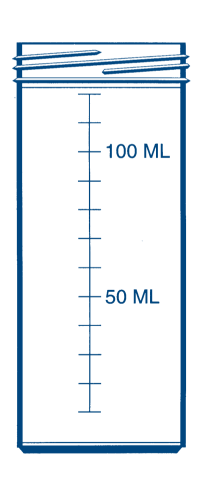
#### **Minimum Order Quantities may apply**

#### Features & Benefits:

- · Spoon for sampling
- 3 start thread



Dimensions 44mm Wide 108mm High (Actual Size External)



Specimen containers for the collection of the biological specimens such as urine, sputum and tissue. Ideal for specimen storage and water sampling.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polycarbonate Co	ontainer with Polypropylene Cap		
C10844UU	Unlabelled, Natural Capped	300	505 x 505 x 345 mm
C10844UL	Labelled, Natural Capped	300	505 x 505 x 345 mm
C10844SU	Unlabelled, Yellow Capped, Gamma Sterile	300	505 x 505 x 345 mm
04004401	Labelled Yellow Capped, Gamma Sterile	300	505 x 505 x 345 mm
C10844SL  Polypropylene Co	entainer with Polyethylene Cap		
		300	580 x 390 x 415 mm
Polypropylene Co	ontainer with Polyethylene Cap		580 x 390 x 415 mm 580 x 390 x 415 mm
Polypropylene Co P10844UU	ontainer with Polyethylene Cap Unlabelled, Natural Capped	300	
Polypropylene Co P10844UU P10844UL	Unlabelled, Natural Capped Labelled, Natural Capped	300 300	580 x 390 x 415 mm
Polypropylene Co P10844UU P10844UL P10844UUUV	Unlabelled, Natural Capped Labelled, Natural Capped Unlabelled, Yellow Capped	300 300 300 300	580 x 390 x 415 mm 580 x 390 x 415 mm

#### Polypropylene Container with Polyethylene Cap, Sodium Thiosulphate Dosed

P10844-06 Labelled, Yellow Capped, 300 580 x 390 x 415 mm Sodium Thiosulphate, Gamma Sterile

Available Materials: PC, PP & (PS Page 34)

Carton Weight: 10.0kg
Options: Sterilised or labelled

Sodium Thiosulphate dosed

Coloured caps & custom labels available on

request

Other Information: PC - Stacked 3 layers of 100

PP - Scramble packed loose

#### **Minimum Order Quantities may apply**

#### Features & Benefits:

- 3 start thread
- · Leak proof qualities

Dimensions 44mm Wide 108mm High (Actual Size External)



Specimen containers for the collection of the biological specimens such as urine, sputum and tissue. Ideal for specimen storage and water sampling.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polystyrene Conta	iner with Polyethylene Cap		
S10844UU	Unlabelled, Natural Capped	300	505 x 505 x 345 mm
S10844UL	Labelled, Natural Capped	300	505 x 505 x 345 mm
S10844-04	Unlabelled, Yellow Capped	300	505 x 505 x 345 mm
S10844ULUV	Labelled Yellow Capped	300	505 x 505 x 345 mm
S10844SU	Unlabelled, Yellow Capped, Gamma Sterile	300	505 x 505 x 345 mm
S10844SL	Labelled, Yellow Capped, Gamma Sterile	300	505 x 505 x 345 mm

Polystyrene Container with Polyethylene Cap, Sodium Thiosulphate Dosed					
S10844-06	Labelled, Yellow Capped, Sodium Thiosulphate, Gamma Sterile	300	505 x 505 x 345 mm		

Available Materials: PS, (PC & PP Page 33)

Carton Weight: 9.0kg

Options: Sterilised or labelled

Sodium Thiosulphate dosed

Coloured caps & custom labels available on

request

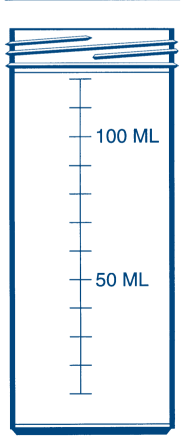
Other Information: Stacked 3 layers of 100

**Minimum Order Quantities may apply** 

#### Features & Benefits:

- 3 start thread
- · Leak proof qualities





Dimensions 44mm Wide 108mm High (Actual Size External)

Specimen containers for the collection of the biological specimens such as urine, sputum and tissue. They are also ideal for specimen storage, water sampling and the milk and dairy industry.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Co	ntainer with Polyethylene Cap		
P9246UU	Unlabelled, Natural Capped	300	580 x 390 x 415 mm
P9246UL	Labelled, Natural Capped	300	580 x 390 x 415 mm
P9246UUUV	Unlabelled, Yellow Capped	300	580 x 390 x 415 mm
P9246SU	Unlabelled, Yellow Capped, Gamma Sterile	300	580 x 390 x 415 mm
P9246SL	Labelled, Yellow Capped, Gamma Sterile	300	580 x 390 x 415 mm

Available Materials: PP Carton Weight: 7.3kg

**Options:** Sterilised or labelled

Coloured caps & custom labels available on

request

Other Information: Scramble packed loose

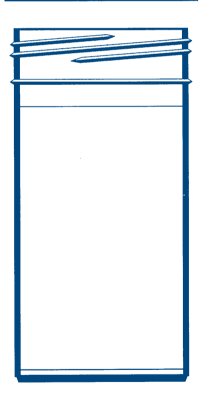
**Minimum Order Quantities may apply** 

#### Features & Benefits:

- 3 Start thread
- Ergonomic cap design for operator ease
- · Leak proof qualities

Dimensions 46mm Wide 92mm High (Actual Size External)





Specimen containers for the collection of the biological specimens such as urine, sputum and tissue. Ideal for specimen storage and water sampling.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polycarbonate Co	ontainer with Polypropylene Cap		
C10065UU	Unlabelled, Natural Capped	147	505 x 505 x 320 mm
C10065UL	Labelled, Natural Capped	147	505 x 505 x 320 mm
C10065SU	Unlabelled, Yellow Capped, Gamma Sterile	147	505 x 505 x 320 mm
C10065SL	Labelled, Yellow Capped, Gamma Sterile	147	505 x 505 x 320 mm
Polypropylene Co	ontainer with Polyethylene Cap		
P10065UU	Unlabelled, Natural Capped	147	505 x 505 x 320 mm
P10065UL	Labelled, Natural Capped	147	505 x 505 x 320 mm
P10065SU	Unlabelled, Yellow Capped, Gamma Sterile	147	505 x 505 x 320 mm
P10065SL	Labelled, Yellow Capped, Gamma Sterile	147	505 x 505 x 320 mm
Polypropylene Co	ontainer with Polyethylene Cap, Sodium Thiosu	ulphate Dosed	i
P10065-06	Unlabelled, Natural Capped Sodium Thiosulphate, Gamma Sterile	147	505 x 505 x 320 mm

Available Materials: PC, PP & (PS page 37)

Carton Weight: 8.5kg

Options: Sterilised or labelled

Sodium Thiosulphate dosed

Coloured caps & custom labels available on

request

Other Information: Stacked 3 layers of 49

#### **Minimum Order Quantities may apply**

#### Features & Benefits:

- Marked graduations at 10ml increments, starting at 50ml
- · Single start thread
- · Leak proof qualities

Dimensions 65mm Wide 100mm High (Actual Size External)

Specimen containers for the collection of the biological specimens such as urine, sputum and tissue. Ideal for specimen storage and water sampling.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polystyrene Cont	ainer with Polyethylene Cap		
S10065UU	Unlabelled, Natural Capped	147	505 x 505 x 320 mm
S10065UL	Labelled, Natural Capped	147	505 x 505 x 320 mm
S10065SU	Unlabelled, Yellow Capped, Gamma Sterile	147	505 x 505 x 320 mm
S10065SL	Labelled, Yellow Capped, Gamma Sterile	147	505 x 505 x 320 mm

Polystyrene Container with Polyethylene Cap, Sodium Thiosulphate Dosed				
S10065-06	Labelled, Yellow Capped,	147	505 x 505 x 320 mm	
	Sodium Thiosulphate, Gamma Sterile			

Available Materials: PS, (PC & PP page 36)

Carton Weight: 8.5kg

**Options:** Sterilised or labelled

Sodium Thiosulphate dosed

Coloured caps & custom labels available on

request

Other Information: Stacked 3 layers of 49

#### **Minimum Order Quantities may apply**

#### Features & Benefits:

- Marked graduations at 10ml increments, starting at 50ml
- · Single start thread
- · Leak proof qualities

Dimensions 65mm Wide 100mm High (Actual Size External)

# 250ml Container with Breather Screw Cap

Plant Tissue Culture. Specially designed autoclavable polycarbonate container with breather cap for plant propagation.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polycarbonate C	ontainer with Polypropylene Breather Ca	ар	
C10065-02	Unlabelled, Natural Cap Separate	130	580 x 390 x 415 mm

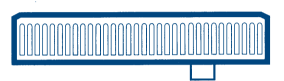
Available Materials: PC Carton Weight: 7.5kg

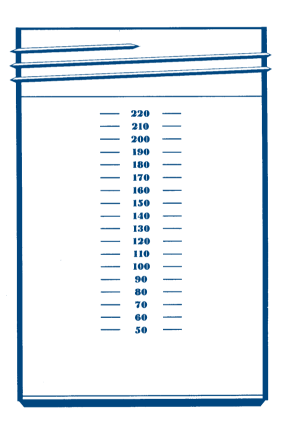
Other Information: Scramble packed loose

**Minimum Order Quantities may apply** 

- Marked graduations at 10ml increments, starting at 50ml
- Autoclavable
- · Breather Cap







Dimensions 65mm Wide 100mm High (Actual Size External)

Specimen containers for the collection of biological specimens such as urine, sputum and tissue. Ideal for specimen storage and water sampling.

Product Code	Description	Ctn Qty	Ctn Weight	Ctn Dimensions
Polycarbonate Co	ontainer with Polypropylene Cap			
C12590UU	Unlabelled, Natural Cap Separate	126	12.6kg	585 x 390 x 395 mm
Polystyrene Cont	ainer with Polyethylene Cap			
S12590UU	Unlabelled, Natural Cap Separate	126	11.5kg	585 x 390 x 395 mm
S12590UUUV	Unlabelled, Yellow Capped	72	6.8kg	585 x 390 x 395 mm
S12590ULUV	Labelled, Yellow Capped	72	6.8kg	585 x 390 x 395 mm
S12590SU	Unlabelled, Yellow Capped, Gamma S	Sterile72	6.8kg	585 x 390 x 395 mm
Polystyrene Cont	ainer with Polyethylene Cap, Sodium T	hiosulphate	Dosed	
S12590-02	Labelled, Yellow Capped, Sodium Thiosulphate, Gamma Sterile	72	7.1kg	585 x 390 x 395 mm

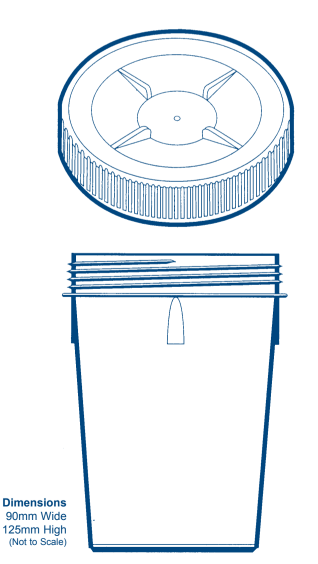
Available Materials: PS & PC
Carton Weight: Refer to chart above
Options: Capped, sterilised or labelled
Sodium Thiosulphate dosed

Other Information: Cap has been specially designed to

allow the capped containers to stack

**Minimum Order Quantities may apply** 

- · Tapered sides for stackability of containers
- · Single start thread
- · Leak proof qualities





## **500ml Container with Breather Screw Cap**

Specially designed Autoclavable Polycarbonate Container with Breather Cap for Plant Propagation.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polycarbonate C	ontainer with Polypropylene Breather Ca	ıp	
C12590-02	Unlabelled, Natural Cap Separate	126	585 x 390 x 395mm

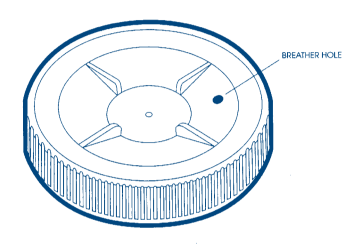
Available Materials: PC Carton Weight: 12.6kg

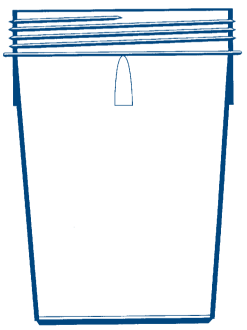
Other Information: Cap has been designed to allow the

capped containers to stack

Minimum Order Quantities may apply

- Specially designed breather cap for plant propagation
- Autoclavable
- Tapered sides for stackability of containers
- · Single start thread





**Dimensions** 90mm Wide 125mm High (Not to Scale)



### 55mm Petri Dishes Full Plate

Used for microbiological testing in the food, dairy, health, research, university and a range of other industries.

Product Code	Description	Ctn Qty	Ctn Dimensions
Petri Dish - Tripl	le Vented Polystyrene		
S5514UV10	Unsterilised	1000	610 x 270 x 370 mm
S5514S10	Gamma Sterile	1000	610 x 270 x 370 mm

Available Materials: PS Carton Weight: 7.1kg Options: Sterilised

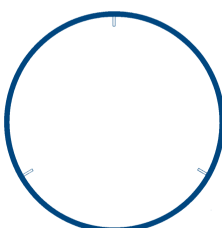
Other Information: Highest quality polystyrene used to

manufacture dishes

#### **Minimum Order Quantities may apply**

- Full plate triple vented
- 10 dishes per heat sealed pack
- Strict moulding conditions ensure flat dishes and an even distribution of agar





Complementary Products			
S10801050	1ul Inoculating Loop	Refer page 45	
S10803050	10ul Inoculating Loop	Refer page 45	
S10805050	Spreader Bar	Refer page 46	

### 90mm Petri Dishes Full Plate

Used for microbiological testing in the food, dairy, health, research, university and a range of other industries.

Product Code	Description	Ctn Qty	Ctn Dimensions
Petri Dish - Tripl	e Vented Polystyrene		
S9014UV20	Clean Environment Manufactured	500	470 x 310 x 475 mm
S9014S20	Gamma Sterile	500	470 x 310 x 475 mm

Available Materials: PS Carton Weight: 9.5kg Options: Sterilised

Other Information: Highest quality polystyrene

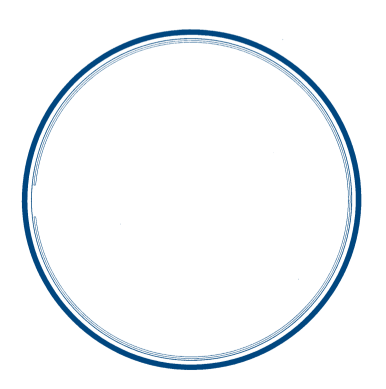
used to manufacture dishes

#### **Minimum Order Quantities may apply**



- Full plate triple vented
- 20 dishes per heat sealed pack
- Suitable for use with most automatic plate pouring machines
- Strict moulding conditions ensure flat dishes and an even distribution of agar





Complementary Products		
S10801050	1ul Inoculating Loop	Refer page 45
S10803050	10ul Inoculating Loop	Refer page 45
S10805050	Spreader Bar	Refer page 46

### 90mm Petri Dishes Half Plate

Used for microbiological testing in the food, dairy, health, research, university and a range of other industries.

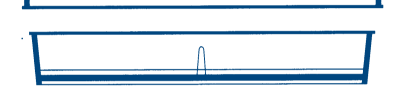
Product Code	Description	Ctn Qty	Ctn Dimensions
Petri Dish - Triple	e Vented Polystyrene		
S9014HP20	Clean Environment Manufactured	500	470 x 310 x 475 mm
S9014HPS20	Gamma Sterile	500	470 x 310 x 475 mm

Available Materials: PS Carton Weight: 10.0kg Options: Sterilised

Other Information: Highest quality polystyrene

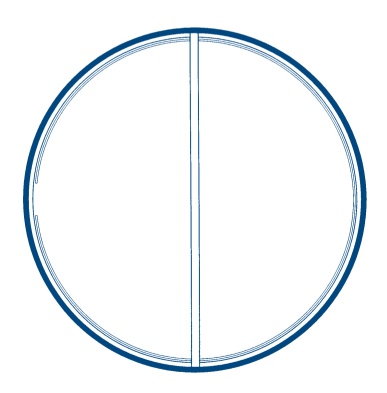
used to manufacture dishes

#### **Minimum Order Quantities may apply**



- · Half plate triple vented
- 20 dishes per heat sealed pack
- Suitable for use with most automatic plate pouring machines
- Strict moulding conditions ensure flat dishes and an even distribution of agar





Complementary Products		
S10801050	1ul Inoculating Loop	Refer page 45
S10803050	10ul Inoculating Loop	Refer page 45
S10805050	Spreader Bar	Refer page 46

### 90mm Petri Dishes Stacker Plate

Used for microbiological testing in the food, dairy, health, research, university and a range of other industries.

Product Code	Description	Ctn Qty	Ctn Dimensions
Petri Dish - Tripl	e Vented Polystyrene		
S90001	Clean Environment Manufactured	500	450 x 300 x 460 mm
S90001G	Gamma Sterile	500	450 x 300 x 460 mm

Available Materials: PS
Carton Weight: 10.0kg
Options: Sterilised, 10 pack

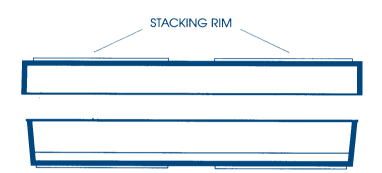
Other Information: Highest quality polystyrene

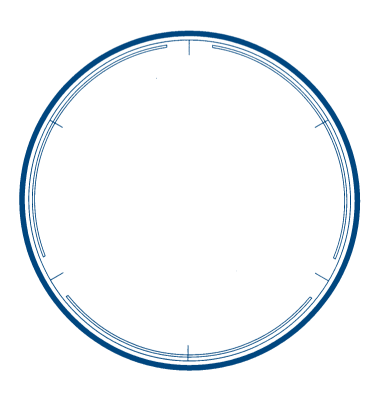
used to manufacture dishes

#### **Minimum Order Quantities may apply**

- Full plate stackable triple vented
- 20 dishes per heat sealed pack
- Designed with stacking ring to enable dishes to be stacked on laboratory benches







Complementary Products		
S10801050	1ul Inoculating Loop	Refer page 45
S10803050	10ul Inoculating Loop	Refer page 45
S10805050	Spreader Bar	Refer page 46



# **Disposable Inoculating Loops**

Used in microbiological industries.

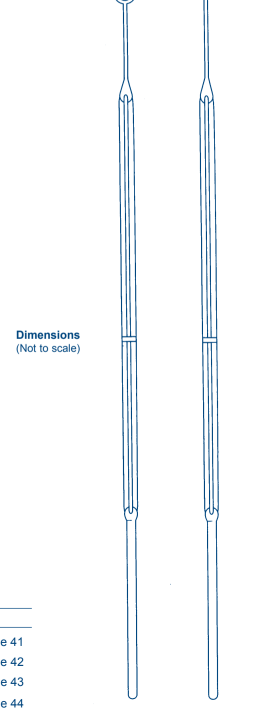
Product Code	Description	Ctn Qty	Ctn Dimensions
Polystyrene Ino	culating Loops		
S10801050	1ul Loop Clear, Gamma Sterile	5000	320 x 270 x 375 mm
S10803050	10ul Loop Blue, Gamma Sterile	5000	320 x 270 x 375 mm

Available Materials: PS Carton Weight: 10.0kg

Inner pack: 1000 (20 bags of 50 loops)

**Minimum Order Quantities may apply** 

- Flexible to facilitate uniform and smooth streaking without damaging the gel surface
- Rigid enough to enable accurate selection of single colonies
- Easy to use
- · Colour coded for size identification
- · Precalibrated gamma sterile



Complementary Products			
S5514UV10	55mm Petri Dish Full Plate	Refer page 41	
S9014UV20	90mm Petri Dish Full Plate	Refer page 42	
S9014HP20	90mm Petri Dish Half Plate	Refer page 43	
S90001	90mm Petri Dish Stacker Plate	Refer page 44	



# **Disposable Spreader Bar**

Used in Microbiological industries.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polystyrene Spre	ader Bar		
S10805050	Spreader Bar Clear, Gamma Sterile	5000	610 x 270 x 370mm

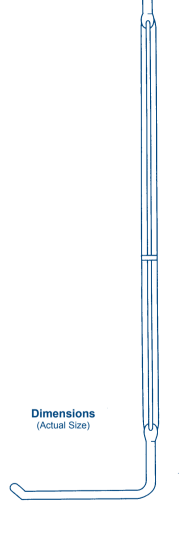
Available Materials: PS Carton Weight: 10.5kg

Inner pack: 500 (20 bags of 25 spreaders)

**Options:** Sterilised

**Minimum Order Quantities may apply** 

- · Smooth rounded spreading surface
- · Gamma sterile



Complementary Products		
S5514UV10	55mm Petri Dish Full Plate	Refer page 41
S9014UV20	90mm Petri Dish Full Plate	Refer page 42
S9014HP20	90mm Petri Dish Half Plate	Refer page 43
S90001	90mm Petri Dish Stacker Plate	Refer page 44



# **Disposable Forceps**

General use in Laboratories and procedure packs.

Product Code	Description	Ctn Qty	Ctn Dimensions
PF107	Polypropylene, 107mm, Autoclavable	3000	580 x 390 x 415mm
SF107	Polystyrene, 107mm, Green	3000	580 x 390 x 415mm
SF107Y	Polystyrene, 107mm, Yellow	3000	580 x 390 x 415mm

Available Materials: PS & PP

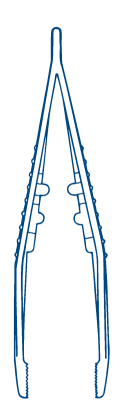
Carton Weight: 12.0kg

Other Information: Colours available on request

**Minimum Order Quantities may apply** 

#### Features & Benefits:

- Available in autoclavable polypropylene
- · Ideal when handling hazardous materials
- Teeth for gripping



Dimensions (Actual Size)

### 96 Well Micro Test Plate

Disposable Microtitration Plates; 96 round 'U' wells for sample analysis in a range of industries.

Description	Ctn Qty	Ctn. Weight	Ctn Dimensions
itration Plate			
Non Sterile	300	13.7kg	470 x 310 x 475 mm
Lid Only	800	14.0kg	700 x 225 x 430 mm
With Lid, Gamma Sterile	140	8.4kg	510 x 200 x 325 mm
With Lid, Non Sterile	140	8.4kg	510 x 200 x 325 mm
	itration Plate  Non Sterile  Lid Only  With Lid, Gamma Sterile	itration Plate  Non Sterile 300  Lid Only 800  With Lid, Gamma Sterile 140	itration Plate           Non Sterile         300         13.7kg           Lid Only         800         14.0kg           With Lid, Gamma Sterile         140         8.4kg

Available Materials: PS

Carton Weight: Refer to chart above

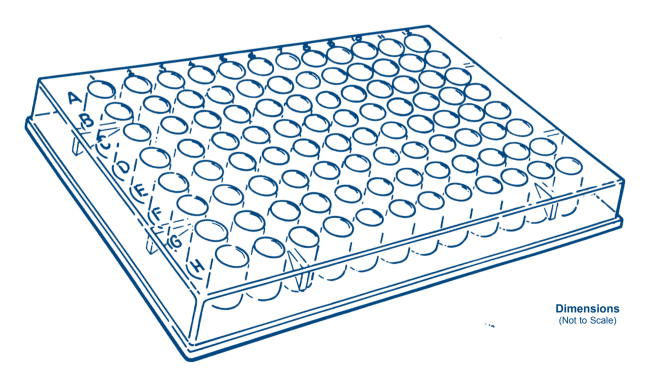
Inner pack: SMPU - 10 SMPL - 80 SMPSL - 10

SMPUL - 10

Options: Sterilised or lid available

**Minimum Order Quantities may apply** 

- 96 round 'U' well design
- Individual well capacity of 0.3mls
- Labelled grid for ease of sample identification





# **Tissue Embedding Cassette**

Tissue Embedding Cassette for paraffin inclusions are available in various colours.

Product Code	Description	Ctn Qty	Ctn Dimensions
CASS-01	Yellow	4000	610 x 270 x 370 mm
CASS-02	White	4000	610 x 270 x 370 mm
CASS-03	Light Blue	4000	610 x 270 x 370 mm
CASS-04	Pink	4000	610 x 270 x 370 mm
CASS-05	Light Green	4000	610 x 270 x 370 mm
CASS-06	Orange	4000	610 x 270 x 370 mm
CASS-07	Cream	4000	610 x 270 x 370 mm
CASS-08	Beige	4000	610 x 270 x 370 mm
CASS-09	Dark Orange	4000	610 x 270 x 370 mm
CASS-10	Lilac	4000	610 x 270 x 370 mm
CASS-11	Red	4000	610 x 270 x 370 mm
CASS-12	Purple	4000	610 x 270 x 370 mm
CASS-13	Aqua	4000	610 x 270 x 370 mm

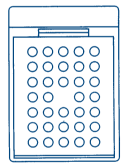
Available Materials: Acetal Carton Weight: 10.0kg

Inner pack: 8 bags of 500 cassettesOptions: Other colurs by request

**Minimum Order Quantities may apply** 

#### Features & Benefits:

• Roughened writing surface for ease of sample identification



Dimensions (Actual Size)



# **Tissue Embedding Cassette with Lid**

Tissue embedding cassette for paraffin inclusions are available in various colours.

Product Code	Description	Ctn Qty	Ctn Dimensions
CASLID-01	Cassette with Lid Yellow	2000	700 x 225 x 430 mm
CASLID-02	Cassette with Lid White	2000	700 x 225 x 430 mm
CASLID-03	Cassette with Lid Light Blue	2000	700 x 225 x 430 mm
CASLID-04	Cassette with Lid Pink	2000	700 x 225 x 430 mm
CASLID-05	Cassette with Lid Light Green	2000	700 x 225 x 430 mm
CASLID-06	Cassette with Lid Orange	2000	700 x 225 x 430 mm
CASLID-07	Cassette with Lid Cream	2000	700 x 225 x 430 mm
CASLID-08	Cassette with Lid Beige	2000	700 x 225 x 430 mm

Available Materials: Acetal Carton Weight: 8.0kg

Inner pack: 10 boxes of 200 cassettesOptions: Other colurs by request

**Minimum Order Quantities may apply** 

#### Features & Benefits:

- Etched writing surface for ease of sample identification
- · Clip on lid that is easily removed



Dimensions (Actual Size)

## **Slide Mailer**

Polypropylene Slide Mailer to transport or store single glass slides.

Product Code	Description	Ctn Qty	Ctn Dimensions
MAILER-01	Red	1000	510 x 200 x 325 mm
MAILER-03	Blue	1000	510 x 200 x 325 mm
MAILER-04	Green	1000	510 x 200 x 325 mm
MAILER-07	White	1000	510 x 200 x 325 mm
MAILER-08	Clear	1000	510 x 200 x 325 mm

Available Materials: PP Carton Weight: 10.8kg

Inner pack: 10 bags of 100 mailers

Options: Personalised logos & colours are available on

request

**Minimum Order Quantities may apply** 

#### Features & Benefits:

- · Hinge style action
- Manufactured from durable polypropylene

**Dimensions** (Actual Size)

# **Container Individually Wrapped**

Gamma Sterile containers from 30ml to 250ml, Individually wrapped in peel pouches. For use in sample collection in theatre / sterile environments.

Product Code	Description	Ctn Qty	Ctn Weight	Ctn Dimensions
S30SLI	30ml Container Polystyrene, Labelled Yellow Capped, Gamma Sterile	300	4.0kg	580 x 390 x 415 mm
S5744SLI	70ml Container Polystyrene, Labelled Yellow Capped, Gamma Sterile	250	3.1kg	580 x 390 x 415 mm

Available Materials: PS

Carton Weight: Refer to chart above

Other Information: Gamma sterile to ensure integrity of

product

**Minimum Order Quantities may apply** 

#### Features & Benefits:

- Heat sealed pack
- · Easy open for operator

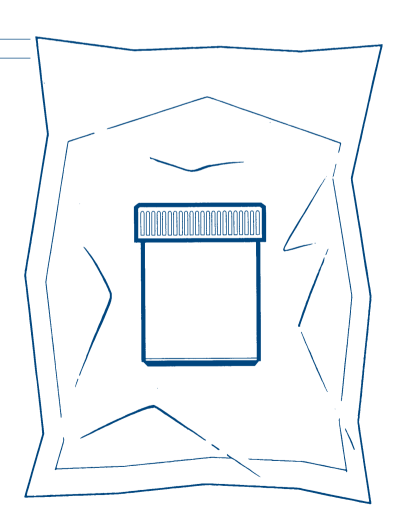


Diagram Indication Only **\$5744 SLI** 1/2 Actual Size

## **Galli Pots**

Used for Sample collection in a range of industries.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polypropylene Ga	alli Pot		
P7025	60ml, Clear	1500	470 x 310 x 475 mm
Polypropylene Ga	alli Pot		
P7550	150ml, Clear	1000	580 x 390 x 415 mm

**Available Materials: PP** 

Carton Weight: 60ml - 8.5kg

150ml - 10.0kg

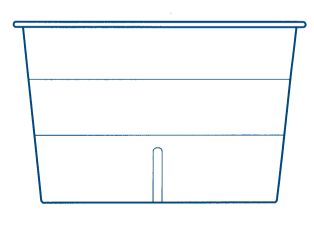
Other Information: Stacked in rows

Minimum Order Quantities may apply.

		7
1		- 1
1		
	<b>Dimensions</b> (Actual Size)	

#### Features & Benefits:

Stackability of pots



**Dimensions** (Actual Size)



### 270ml Glass

Drinking glasses are designed to withstand daily use.

Product Code	Description	Ctn Qty	Ctn Dimensions
Polycarbonate GI	ass		
GLASS-01	Red Unprinted	200	610 x 270 x 370 mm
GLASS-02	Yellow Unprinted	200	610 x 270 x 370 mm
GLASS-03	Natural Unprinted	200	610 x 270 x 370 mm
GLASS-04	Blue Unprinted	200	610 x 270 x 370 mm

Available Materials: PC Carton Weight: 15.0kg Inner pack: 10 per stack

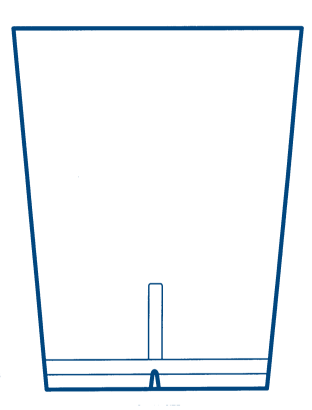
Options: Personlised logos & colours are available

on request

#### **Minimum Order Quantities may apply**

#### Features & Benefits:

- Glasses are unbreakable
- Dishwasher safe
- Heat tolerant
- · Excellent for promotional use



**Dimensions** (Actual Size)



# 600ml PET Bottle with Tamper Seal Screw Closure

Clear PET bottles for general laboratory use and water testing.

Product Code	Description	Ctn Qty	Ctn Dimensions
PET Bottle with So	crew Closure		
PET21070SL	Labelled, White Capped, Gamma Sterile	90	580 x 390 x 415 mm
PET Bottle with So	crew Closure, Sodium Thiosulphate Dose	d	
PET21070-06	Labelled, White Capped, Sodium	90	580 x 390 x 415 mm
	Thiosulphate Dosed, Gamma Sterile		

Available Materials: PET Carton Weight: 2.8kg

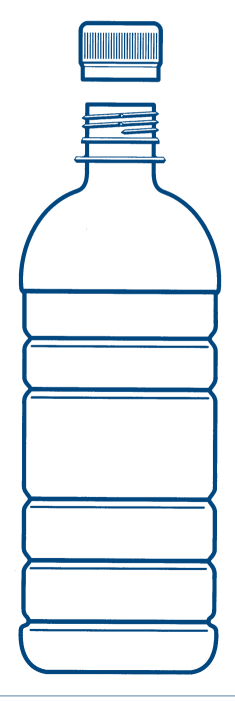
**Options:** Sodium Thiosulphate dosed

Non sterile, sterilised or labelled

**Minimum Order Quantities may apply** 

#### Features & Benefits:

- · Closure is tamper evident to ensure product integrity
- 28mm PCO ( Plastic Cap Only) neck thread finish



**Dimensions** 70mm Wide 210mm High (Not to Scale)