

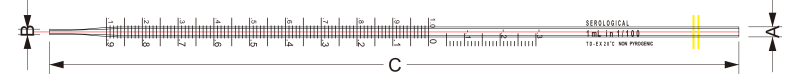


1mL Serological Pipets

Description: 1mL in 1/100mL Purpose: Use for liquid transfer

Materials

Pipet: GPPS (General polystyrene), Compliance with USP Class VI Filter: PO (Polyolefin) Color: Clear



Unit: mm

	Dimensions	Tolerance
A	Ø4.5	±0.1
В	Ø2.45	±0.35
С	Ø 268.5	±2.0



Features

- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Latex Statement: this product is latex free
- DNase/RNase free, non-pyrogenic, non-cytotoxic
- Meet the requirements of BSE/TSE
- Use dispenser box for easy opening
- Available in Individually packed in peel-to-open wrap
- Autoclavability: No
- Negative graduations up to -0.3 ml (total volume = 1.3 ml)
- Graduation (mL): in 1/100mL
- Graduations are calibrated for accurate dispensing to within ±2%
- Color coded: yellow
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under EN ISO13485:2003 and ISO9001:2008 quality management system

Cat.No	Description		Qty/Tray	Qty/Pk	Qty/Case
GSP010001	1mL in 1/100mL, Individually Wrapped, Paper/Plastic	Yes	1		500
GSP110001	1mL in 1/100mL, Individually Wrapped, Paper/Plastic	Yes	1	100	600
GSP020001	1mL in 1/100mL, Individually Wrapped, Plastic/Plastic	Yes	1		500
GSP120001	1mL in 1/100mL, Individually Wrapped, Plastic/Plastic	Yes	1	100	600
GSP012001	1mL in 1/100mL, Plastic pack in PE bag	Yes		25	1000
GSP011001	1mL in 1/100mL, Plastic pack in PE bag	No		25	1000

Drawn	Approved
Date	Date
25 Jan 2018	25 Jan 2018
Name	Name
Alex Fang	James



Serological Pipets

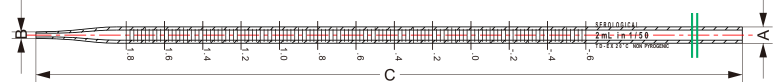


2mL Serological Pipets

Description: 2mL in 1/50mL Purpose: Use for liquid transfer

Materials

Pipet: GPPS (General polystyrene), Compliance with USP Class VI Filter: PO (Polyolefin) Color: Clear



11		£.,		
U	nı	Ľ	mm	
-		•••		

	Dimensions Toleranc	
А	Ø6.3	±0.1
В	Ø 2.93	±0.35
С	272.0	±2.0



Features

- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Latex Statement: this product is latex free
- DNase/RNase free, non-pyrogenic, non-cytotoxic
- Meet the requirement of BSE/TSE
- Use dispenser box for easy opening
- Available in Individually packed in peel-to-open wrap
- Autoclavability: No
- Negative graduations up to -0.6 ml (total volume = 2.6 ml)
- Graduation (mL): in 1/50mL
- Graduations are calibrated for accurate dispensing to within $\pm 2\%$
- Color coded: green
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under EN ISO13485:2003 and ISO9001:2008 quality management system

Cat.No	Description		Qty/Tray	Qty/Pk	Qty/Case
GSP010002	2mL in 1/50mL, Individually Wrapped, Paper/Plastic	Yes	1		500
GSP110002	2mL in 1/50mL, Individually Wrapped, Paper/Plastic	Yes	1	100	500
GSP020002	2mL in 1/50mL, Individually Wrapped, Plastic/Plastic	Yes	1		500
GSP120002	2mL in 1/50mL, Individually Wrapped, Plastic/Plastic	Yes	1	100	500
GSP012002	2mL in 1/50mL, Plastic pack in PE bag	Yes		25	1000
GSP011002	2mL in 1/50mL, Plastic pack in PE bag	No		25	1000

Drawn	Approved
Date	Date
25 Jan 2018	25 Jan 2018
Name	Name
Alex Fang	James



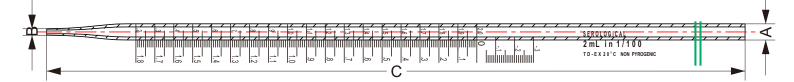


2mL Serological Pipets

Description: 2mL in 1/100mL Purpose: Use for liquid transfer

Materials

Pipet: GPPS (General polystyrene), Compliance with USP Class VI Filter: PO (Polyolefin) Color: Clear



Unit: mm

	Dimensions	Tolerance
А	Ø6.3	±0.1
В	Ø 2.93	±0.35
С	272.0	±2.0



Features

- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Latex Statement: this product is latex free
- DNase/RNase free, non-pyrogenic, non-cytotoxic
- Meet the requirement of BSE/TSE
- Use dispenser box for easy opening
- Available in Individually packed in peel-to-open wrap
- Autoclavability: No
- Negative graduations up to -0.3 ml (total volume = 2.3 ml)
- Graduation (mL): in 1/100mL
- Graduations are calibrated for accurate dispensing to within ±2%
- Color coded: green
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under EN ISO13485:2003 and ISO9001:2008 quality management system

Cat.No	Description		Qty/Tray	Qty/Pk	Qty/Case
GSP010102	2mL in 1/100mL, Individually Wrapped, Paper/Plastic	Yes	1		500
GSP110102	2mL in 1/100mL, Individually Wrapped, Paper/Plastic	Yes	1	100	500
GSP020102	2mL in 1/100mL, Individually Wrapped, Plastic/Plastic	Yes	1		500
GSP120102	2mL in 1/100mL, Individually Wrapped, Plastic/Plastic	Yes	1	100	500
GSP012102	2mL in 1/100mL, Plastic pack in PE bag	Yes		25	1000

Drawn	Approved
Date	Date
25 Jan 2018	25 Jan 2018
Name	Name
Alex Fang	James





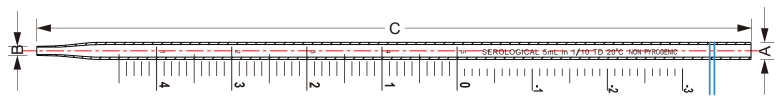
5mL Serological Pipets

Description: 5mL in 1/10mL

Purpose: Use for liquid transfer

Materials

Pipet: GPPS (General polystyrene), Compliance with USP Class VI Filter: PO (Polyolefin) Color: Clear



Unit: mm

	Dimensions	Tolerance
A	Ø8.2	±0.1
В	Ø 2.5	±0.35
С	341.0	±2.0



Features

- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Latex Statement: this product is latex free
- DNase/RNase free, non-pyrogenic, non-cytotoxic
- Meet the requirement of BSE/TSE
- Use dispenser box for easy opening
- Available in Individually packed in peel-to-open wrap
- Autoclavability: No
- Negative graduations up to -3 ml (total volume = 8.0 ml)
- Graduation (mL): in 1/10mL
- Graduations are calibrated for accurate dispensing to within $\pm 2\%$
- Color coded: blue
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under EN ISO13485:2003 and ISO9001:2008 quality management system

Cat.No	Description		Qty/Tray	Qty/Pk	Qty/Case
GSP010005	5mL in 1/10mL, Individually Wrapped, Paper/Plastic	Yes	1		200
GSP110005	5mL in 1/10mL, Individually Wrapped, Paper/Plastic	Yes	1	50	200
GSP020005	5mL in 1/10mL, Individually Wrapped, Plastic/Plastic	Yes	1		200
GSP120005	5mL in 1/10mL, Individually Wrapped, Plastic/Plastic	Yes	1	50	200
GSP012005	5mL in 1/10mL, Plastic pack in PE bag	Yes	1	25	500
GSP011005	5mL in 1/10mL, Plastic pack in PE bag	No	1	25	500

Drawn	Approved
Date	Date
25 Jan 2018	25 Jan 2018
Name	Name
Alex Fang	James

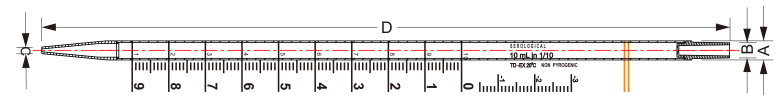




10mL Serological Pipets

Description: 10mL in 1/10mL Purpose: Use for liquid transfer Materials

Pipet: GPPS (General polystyrene), Compliance with USP Class VI Filter: PO (Polyolefin) Color: Clear



Unit: mm

	Dimensions Tolerance	
А	ø10.0	±0.10
В	Ø7.95	±0.25
С	Ø 3.5	±0.25
D	346.3	±2.0



Features

- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Latex Statement: this product is latex free
- DNase/RNase free, non-pyrogenic, non-cytotoxic
- Meet the requirement of BSE/TSE
- Use dispenser box for easy opening
- Available in Individually packed in peel-to-open wrap
- Autoclavability: No
- Negative graduations up to -3 ml (total volume = 13 ml)
- Graduation (mL): in 1/10mL
- Graduations are calibrated for accurate dispensing to within $\pm 2\%$
- Color coded: orange
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under EN ISO13485:2003 and ISO9001:2008 quality management system

Cat.No	Description	Sterile	Qty/Tray	Qty/Pk	Qty/Case
GSP010010	10mL in 1/10mL, Individually Wrapped, Paper/Plastic	Yes	1		200
GSP110010	10mL in 1/10mL, Individually Wrapped, Paper/Plastic	Yes	1	50	200
GSP020010	10mL in 1/10mL, Individually Wrapped, Plastic/Plastic	Yes	1		200
GSP120010	10mL in 1/10mL, Individually Wrapped, Plastic/Plastic	Yes	1	50	200
GSP012010	10mL in 1/10mL, Plastic pack in PE bag	Yes		25	400
GSP011010	10mL in 1/10mL, Plastic pack in PE bag	No		25	400

Drawn	Approved
Date	Date
25 Jan 2018	25 Jan 2018
Name	Name
Alex Fang	James





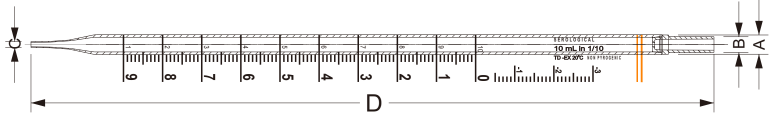
10mL Stretched Mouth Serological Pipets

Description: 10mL in 1/10mL

Purpose: Use for liquid transfer

Materials

Pipet: GPPS (General polystyrene), Compliance with USP Class VI Filter: PO (Polyolefin) Color: Clear



Unit: mm

	Dimensions Tolerance	
А	ø10.96	±0.20
В	Ø7.95	±0.25
С	Ø 2.95	±0.25
D	303.4	±2.0



Features

- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Latex Statement: this product is latex free
- DNase/RNase free, non-pyrogenic, non-cytotoxic
- Meet the requirement of BSE/TSE
- Use dispenser box for easy opening
- Available in Individually packed in peel-to-open wrap
- Autoclavability: No
- Negative graduations up to -3 ml (total volume = 13 ml)
- Graduation (mL): in 1/10mL
- Graduations are calibrated for accurate dispensing to within $\pm 2\%$
- Color coded: orange
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under EN ISO13485:2003 and ISO9001:2008 quality management system

10mL Stretched Mouth Serological Pipets

Cat.No	Description	Sterile	Qty/Tray	Qty/Pk	Qty/Case
GSP211010	10mL in 1/10mL, Stretched Mouth, Individually Wrapped, Paper/Plastic	Yes	1		200
GSP210010	10mL in 1/10mL, Stretched Mouth, Individually Wrapped, Paper/Plastic	Yes	1	50	200
GSP021010	10mL in 1/10mL, Stretched Mouth, Individually Wrapped, Plastic/Plastic	Yes	1		200
GSP121010	10mL in 1/10mL, Stretched Mouth, Individually Wrapped, Plastic/Plastic	Yes	1	50	200
GSP112010	10mL in 1/10mL, Stretched Mouth, Plastic pack in PE bag with zip lock	Yes		25	400
GSP111010	10mL in 1/10mL, Stretched Mouth, Plastic pack in PE bag	No		25	400

Drawn	Approved
Date	Date
25 Jan 2018	25 Jan 2018
Name	Name
Alex Fang	James





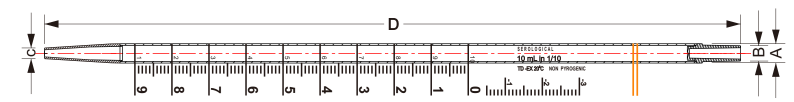
10mL Wide Mouth Serological Pipets

Description: 10mL in 1/10mL

Purpose: Use for liquid transfer

Materials

Pipet: GPPS (General polystyrene), Compliance with USP Class VI Filter: PO (Polyolefin) Color: Clear



Unit: mm

	Dimensions Toleranc	
А	ø10.0	±0.10
В	Ø7.95	±0.25
С	Ø 5.16	±0.25
D	346.3	±2.0



Features

- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Latex Statement: this product is latex free
- DNase/RNase free, non-pyrogenic, non-cytotoxic
- Meet the requirement of BSE/TSE
- Use dispenser box for easy opening
- Available in Individually packed in peel-to-open wrap
- Autoclavability: No
- Negative graduations up to -3 ml (total volume = 13 ml)
- Graduation (mL): in 1/10mL
- Graduations are calibrated for accurate dispensing to within $\pm 2\%$
- Color coded: orange
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under EN ISO13485:2003 and ISO9001:2008 quality management system

10mL Wide Mouth Serological Pipets

Cat.No	Description	Sterile	Qty/Tray	Qty/Pk	Qty/Case
GSP010110	10mL in 1/10mL, Wide Mouth, Individually Wrapped, Paper/Plastic	Yes	1		200
GSP110110	10mL in 1/10mL, Wide Mouth, Individually Wrapped, Paper/Plastic	Yes	1	50	200
GSP020110	10mL in 1/10mL, Wide Mouth, Individually Wrapped, Plastic/Plastic	Yes	1		200
GSP120110	10mL in 1/10mL, Wide Mouth, Individually Wrapped, Plastic/Plastic	Yes	1	50	200
GSP012110	10mL in 1/10mL, Wide Mouth, Plastic pack in PE bag	Yes		25	400
GSP011110	10mL in 1/10mL, Wide Mouth, Plastic pack in PE bag	No		25	400

Drawn	Approved
Date	Date
25 Jan 2018	25 Jan 2018
Name	Name
Alex Fang	James



Serological Pipets



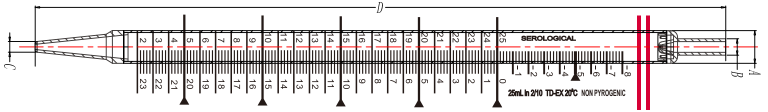
25mL Serological Pipets

- Description: 25mL in 2/10mL
- Purpose: Use for liquid transfer

Materials

Pipet: GPPS (General polystyrene), Compliance with USP Class VI Filter: PO (Polyolefin)

Color: Clear



Unit: mm

	Dimensions	Tolerance
А	Ø15.1	±0.1
В	Ø7.95	±0.25
С	Ø 5.0	±0.25
D	308.5	±2.0



Features

- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Latex Statement: this product is latex free
- DNase/RNase free, non-pyrogenic, non-cytotoxic
- Meet the requirement of BSE/TSE
- Use dispenser box for easy opening
- Available in Individually packed in peel-to-open wrap
- Autoclavability: No
- Negative graduations up to -8 ml (total volume = 33 ml)
- Graduation (mL): in 2/10mL
- Graduations are calibrated for accurate dispensing to within $\pm 2\%$
- Color coded: red
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under EN ISO13485:2003 and ISO9001:2008 quality management system

Cat.No	Description	Sterile	Qty/Tray	Qty/Pk	Qty/Case
GSP010025	25mL in 2/10mL, Individually Wrapped, Paper/Plastic	Yes	1		150
GSP110025	25mL in 2/10mL, Individually Wrapped, Paper/Plastic	Yes	1	50	150
GSP020025	25mL in 2/10mL, Individually Wrapped, Plastic/Plastic	Yes	1		150
GSP120025	25mL in 2/10mL, Individually Wrapped, Plastic/Plastic	Yes	1	50	150
GSP012025	25mL in 2/10mL, Plastic pack in PE bag	Yes		10	150
GSP011025	25mL in 2/10mL, Plastic pack in PE bag	No		10	150

Drawn	Approved
Date	Date
25 Jan 2018	25 Jan 2018
Name	Name
Alex Fang	James





25mL Long Serological Pipets

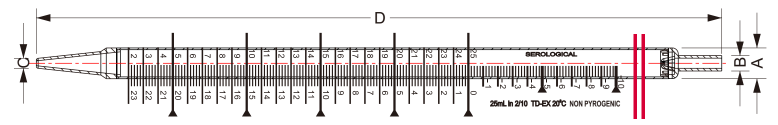
Description: 25mL in 2/10mL

Purpose: Use for liquid transfer

Materials

Pipet: GPPS (General polystyrene), Compliance with USP Class VI Filter: PO (Polyolefin)

Color: Clear



Unit: mm

	Dimensions	Tolerance
А	Ø15.1	±0.1
В	Ø7.95	±0.25
С	Ø 5.0	±0.25
D	338.9	±2.0



Features

- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Latex Statement: this product is latex free
- DNase/RNase free, non-pyrogenic, non-cytotoxic
- Meet the requirement of BSE/TSE
- Use dispenser box for easy opening
- Available in Individually packed in peel-to-open wrap
- Autoclavability: No
- Negative graduations up to -10 ml (total volume = 35 ml)
- Graduation (mL): in 2/10mL
- Graduations are calibrated for accurate dispensing to within $\pm 2\%$
- Color coded: red
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under EN ISO13485:2003 and ISO9001:2008 quality management system

25mL Long Serological Pipets

Cat.No	Description	Sterile	Qty/Tray	Qty/Pk	Qty/Case
GSP010125	25mL in 2/10mL, Long, Individually Wrapped, Paper/Plastic	Yes	1		150
GSP110125	25mL in 2/10mL, Long, Individually Wrapped, Paper/Plastic	Yes	1	50	150
GSP020125	25mL in 2/10mL, Long, Individually Wrapped, Plastic/Plastic	Yes	1		150
GSP012125	25mL in 2/10mL, Long, Plastic pack in PE bag	Yes		10	150

Drawn	Approved
Date	Date
25 Jan 2018	25 Jan 2018
Name	Name
Alex Fang	James



50mL Serological Pipets

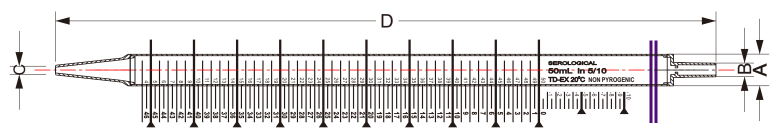
Description: 50mL in 5/10mL

Purpose: Use for liquid transfer

Materials

Pipet: GPPS (General polystyrene), Compliance with USP Class VI Filter: PO (Polyolefin)





Unit: mm

	Dimensions	Tolerance
А	Ø 18.4	±0.1
В	Ø8.0	±0.25
С	Ø 5.8	±0.25
D	346.6	±2.0



Features

- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Latex Statement: this product is latex free
- DNase/RNase free, non-pyrogenic, non-cytotoxic
- Meet the requirement of BSE/TSE
- Use dispenser box for easy opening
- Available in Individually packed in peel-to-open wrap
- Autoclavability: No
- Negative graduations up to -10 ml (total volume = 60 ml)
- Graduation (mL): in 5/10mL
- Graduations are calibrated for accurate dispensing to within $\pm 2\%$
- Color coded: purple
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under EN ISO13485:2003 and ISO9001:2008 quality management system

Cat.No	Description	Sterile	Qty/Tray	Qty/Pk	Qty/Case
GSP010050	50mL in 5/10mL, Individually Wrapped, Paper/Plastic	Yes	1		100
GSP110050	50mL in 5/10mL, Individually Wrapped, Paper/Plastic	Yes	1	30	90
GSP020050	50mL in 5/10mL, Individually Wrapped, Plastic/Plastic	Yes	1		100
GSP120050	50mL in 5/10mL, Individually Wrapped, Plastic/Plastic	Yes	1	30	90
GSP012050	50mL in 5/10mL, Plastic pack in PE bag	Yes		10	100
GSP011050	50mL in 5/10mL, Plastic pack in PE bag	No		10	100

Drawn	Approved
Date	Date
25 Jan 2018	25 Jan 2018
Name	Name
Alex Fang	James





100mL Serological Pipets

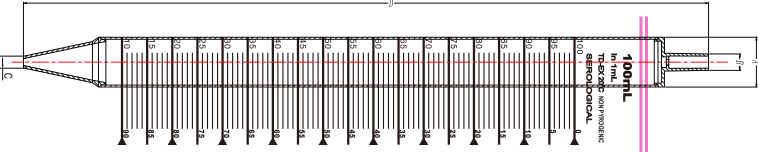
Description: 100mL in 1mL

Purpose: Use for liquid transfer

Materials

Pipet: GPPS (General polystyrene), Compliance with USP Class VI Filter: PO (Polyolefin)





Unit: mm

	Dimensions	Tolerance
A	Ø 24.3	±0.1
В	Ø7.95	±0.25
С	Ø 5.90	±0.25
D	346.8	±2.0



Features

- Temperature: -20°C~+50°C
- Sterilation: sterilized by gamma irradiation SAL10⁻⁶(ISO11137)
- Latex Statement: this product is latex free
- DNase/RNase free, non-pyrogenic, non-cytotoxic
- Meet the requirement of BSE/TSE
- Use dispenser box for easy opening
- Available in Individually packed in peel-to-open wrap
- Autoclavability: No
- total volume = 100 ml
- Graduation (mL): in 1mL
- Graduations are calibrated for accurate dispensing to within $\pm 2\%$
- Color coded: pink
- Every product is printed with a batch number for traceability
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under EN ISO13485:2003 and ISO9001:2008 quality management system

Cat.No	Description	Sterile	Qty/Tray	Qty/Pk	Qty/Case
GSP010100	100mL in 1mL, Individually Wrapped, Paper/Plastic	Yes	1	\bigcirc	50
GSP110100	100mL in 1mL, Individually Wrapped, Paper/Plastic	Yes	1	10	50
GSP020100	100mL in 1mL, Individually Wrapped, Plastic/Plastic	Yes	1		50
GSP120100	100mL in 1mL, Individually Wrapped, Plastic/Plastic	Yes	1	10	50
GSP012100	100mL in 1mL, Plastic pack in PE bag	Yes		10	60
GSP011100	100mL in 1mL, Plastic pack in PE bag	No		10	60

Drawn	Approved
Date	Date
25 Jan 2018	25 Jan 2018
Name	Name
Alex Fang	James