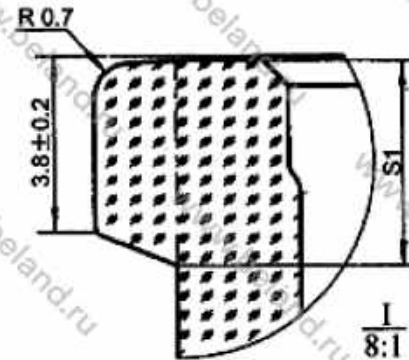
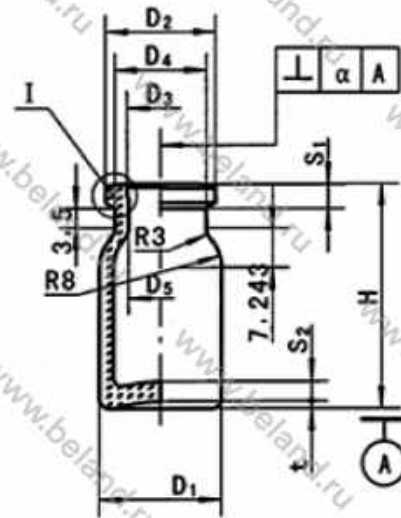


# Specification Sheet

SPEC. 【7mlA】		Dimension in mm	
ITEM		BASIC	TOL.
Total Height	H	40.8	+0.40, -0.50
OD of body	D1	22.1	+0.30, -0.40
OD of lip	D2	20	+0.10, -0.30
ID of lip	D3	12.6	+/-0.20
OD of neck	D4	≅17	
ID of neck	D5	≅11.5	
Finish Height	S1	4.3	+/-0.20
Thickness of bottom	S2	3	+1.0, -1.50
Vertical axle deviation	a	≅1.1	
Overflow capacity (ml)		≅9.0	
Mass (g)		≅12.9	
t		≅1	



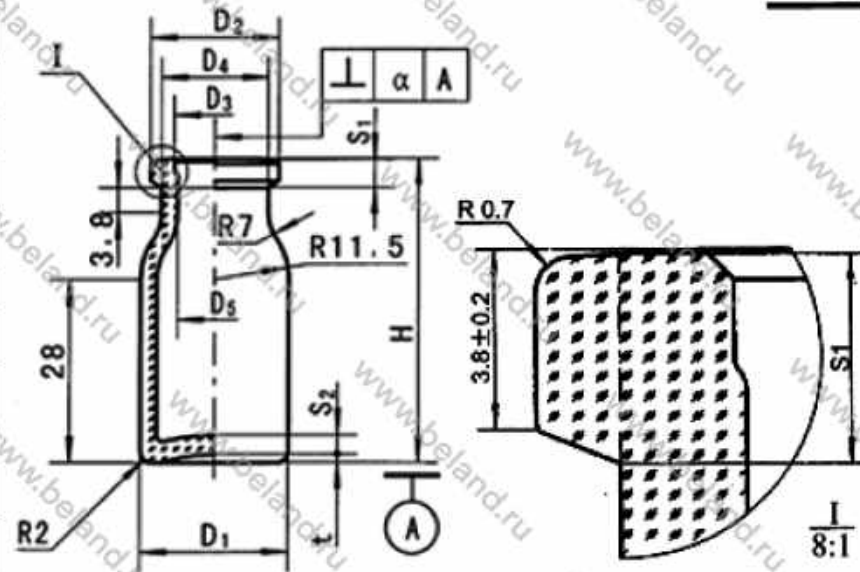
Ref. No.:	#110071
Glass :	USP Type II,III
Color:	Clear
Packing:	Carton
Packing Size:	448*280*227
Per Carton:	1330pcs
Qty. per 20FCL:	1244880pcs
Qty. per 40FCL:	Overweight
G.W. (kgs/ctn):	18.7
N.W. (kgs/ctn):	17.7

## Moulded injection vial for antibiotic: (Amber and Clear)

1. Quality Standard: Complying with the norm SFDA YBB00312002.
2. Material: Soda-Lime-Silica Glass
3. Glass Type: USP type II, III
4. Packing: Shrink wrapped first, then packed with carton, or customized
5. Performance: Hydrolytic Resistance shall comply with the requirements special for one of the following classes: ISO 4802-HC2, HC3. Internal pressure resistance shall withstand an internal pressure of 600kPa when tested. Thermal shock resistance shall withstand a thermal shock when subjected to a temperature difference of  $\Delta T$  42 in accordance with ISO7459.

# Specification Sheet

SPEC. 【8ml】 Dimension in mm		
ITEM	BASIC	TOL.
Total Height H	46.8	+0.30, -0.40
OD of body D1	23	+0.30, -0.40
OD of lip D2	20	+0.10, -0.30
ID of lip D3	12.6	+/-0.20
OD of neck D4	≍16.5	
ID of neck D5	≍11.5	
Finish Height S1	4.3	+/-0.20
Thickness of bottom S2	3	+1.0, -1.50
Vertical axle deviation a	≍1.2	
Overflow capacity (ml)	≍10.0	
Mass (g)	≍14.5	
t	≍1	



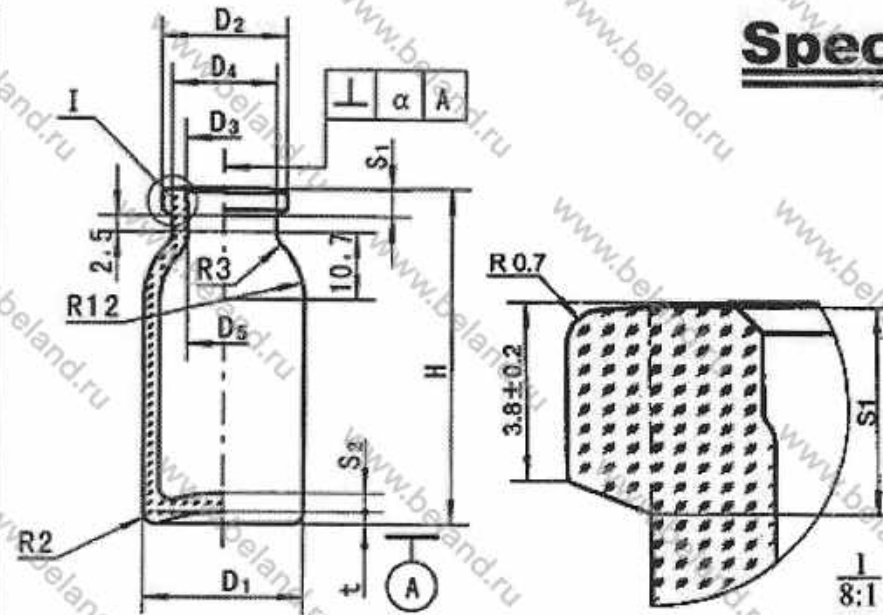
Ref. No.:	#110081
Glass:	USP Type II,III
Color:	Clear
Packing:	Carton
Packing Size:	430*280*230
Per Carton:	936pcs
Qty. per 20FCL:	1029600pcs
Qty. per 40FCL:	Overweight
G.W. (kgs/ctn):	15.2
N.W. (kgs/ctn):	14.2

## Moulded injection vial for antibiotic: (Amber and Clear)

1. Quality Standard: Complying with the norm SFDA YBB00312002.
2. Material: Soda-Lime-Silica Glass
3. Glass Type: USP type II, III
4. Packing: Shrink wrapped first, then packed with carton, or customized
5. Performance: Hydrolytic Resistance shall comply with the requirements special for one of the following classes: ISO 4802-HC2, HC3. Internal pressure resistance shall withstand an internal pressure of 600kPa, when tested. Thermal shock resistance shall withstand a thermal shock when subjected to a temperature difference of  $\Delta^{\circ}\text{C}$  42 in accordance with ISO7459.

# Specification Sheet

SPEC. 【10ml】 Dimension in mm		
ITEM	BASIC	TOL.
Total Height H	53.5	+0.50, -0.60
OD of body D1	25.4	+0.35, -0.40
OD of lip D2	20	+0.10, -0.30
ID of lip D3	12.6	+/-0.20
OD of neck D4	≅17.0	
ID of neck D5	≅11.5	
Finish Height S1	4.2	+/-0.20
Thickness of bottom S2	3	+1.0, -1.50
Vertical axle deviation a	≅1.4	
Overflow capacity (ml)	≅15.0	
Mass (g)	≅18.5	
t	≅1	

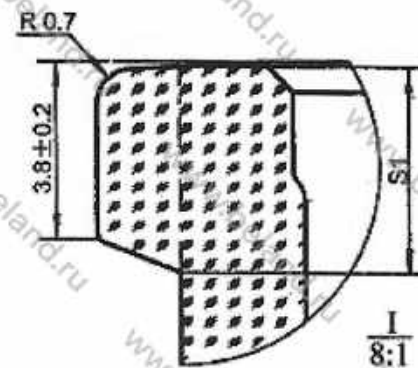
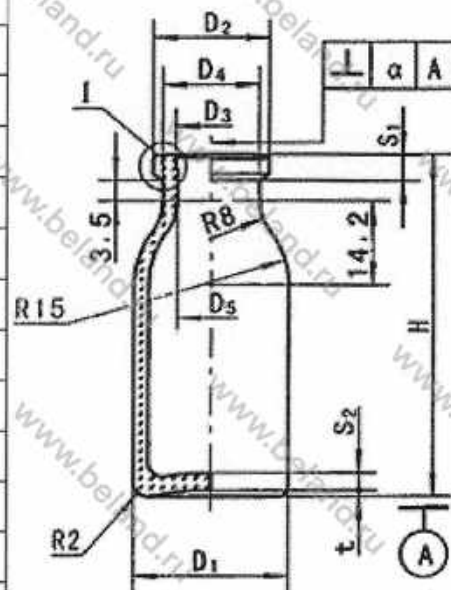


Ref. No.:	#110101
Glass:	USP Type II,III
Color:	Clear
Packing:	Carton
Packing Size:	430*280*230
Per Carton:	768pcs
Qty. per 20FCL:	774144pcs
Qty. per 40FCL:	Overweight
G.W. (kgs/ctn):	15.6
N.W. (kgs/ctn):	14.6

## Moulded injection vial for antibiotic: (Amber and Clear)

1. Quality Standard: Complying with the norm SFDA YBE00312002.
2. Material: Soda-Lime-Silica Glass
3. Glass Type: USP type II, III
4. Packing: Shrink wrapped first, then packed with carton, or customized
5. Performance: Hydrolytic Resistance shall comply with the requirements special for one of the following classes: ISO 4802-HC2, HC3. Internal pressure resistance shall withstand an internal pressure of 600kPa when tested. Thermal shock resistance shall withstand a thermal shock when subjected to a temperature difference of  $\Delta T$  42 in accordance with ISO7459.

SPEC 【15ml】 Dimension in mm			
ITEM		BASIC	TOL.
Total Height	H	58.8	+0.50, -0.60
OD of body	D1	26.5	+0.35, -0.40
OD of lip	D2	20	+0.10, -0.30
ID of lip	D3	12.6	+/-0.20
OD of neck	D4	≤17.0	
ID of neck	D5	≥11.5	
Finish Height	S1	4.2	+/-0.20
Thickness of bottom	S2	3	+1.0, -1.50
Vertical axle deviation		≤1.5	
Overflow capacity (ml)		≈17	
Mass (g)		≥22.0	
t		≈1	



## Specification Sheet

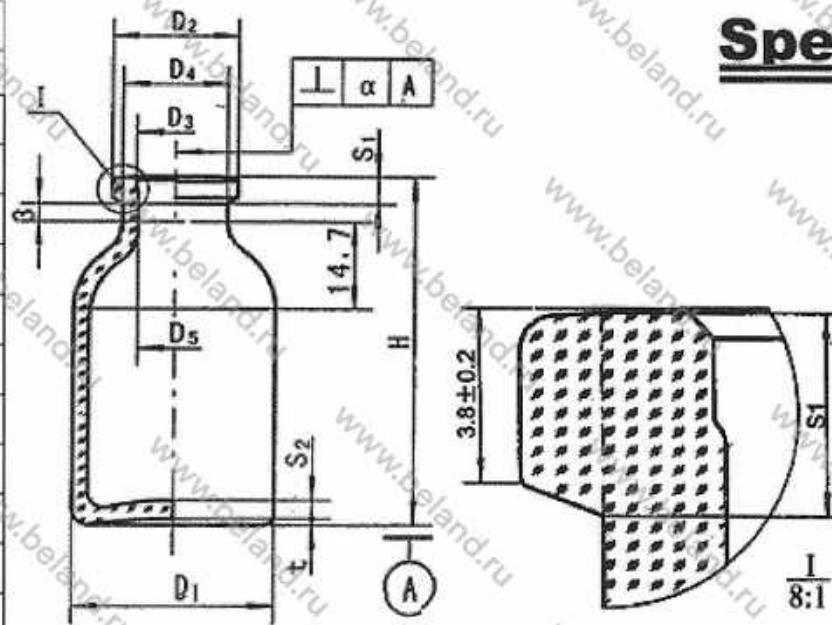
Ref. No.:	#110151
Glass :	USP Type II,III
Color:	Clear
Packing:	Carton
Packing Size:	418*271*250
Per Carton:	660pcs
Qty. per 20FCL:	665280pcs
Qty. per 40FCL:	Overweight
G.W. (kgs /ctn):	16.3
N.W. (kgs /ctn):	15.3

### Moulded injection vial for antibiotic: (Amber and Clear)

1. Quality Standard: Complying with the norm SFDA YBB00312002.
2. Material: Soda-Lime-Silica Glass
3. Glass Type: USP type II, III
4. Packing: Shrink wrapped first, then packed with carton, or customized
5. Performance: Hydrolytic Resistance shall comply with the requirements special for one of the following classes: ISO 4802-HC2, HC3. Internal pressure resistance shall withstand an internal pressure of 600kPa when tested. Thermal shock resistance shall withstand a thermal shock when subjected to a temperature difference of  $\Delta T$  42 in accordance with ISO7459.

# Specification Sheet

SPEC. 【20ml】 Dimension in mm			
ITEM		BASIC	TOL.
Total Height	H	58	+0.50, -0.60
OD of body	D1	32	+0.35, -0.40
OD of lip	D2	20	+0.10, -0.30
ID of lip	D3	12.6	+/-0.20
OD of neck	D4	≤17.0	
ID of neck	D5	≥11.5	
Finish Height	S1	4.2	+/-0.20
Thickness of bottom	S2	3	+1.5, -1.50
Vertical axle deviation	a	≤1.5	
Overflow capacity (ml)		≈26.0	
Mass (g)		≥26.5	
t		≈1.5	



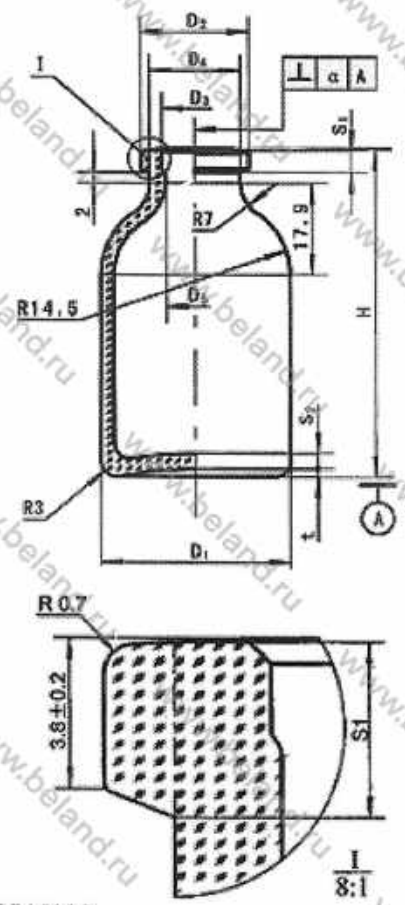
Ref. No.	#110201
Glass :	USP Type II,III
Color:	Clear
Packing:	Carton
Packing Size:	412*305*250
Per Carton:	480pcs
Qty. per 20FCL:	423360pcs
Qty. per 40FCL:	756000pcs
G.W. (kgs/ctn):	16.4
N.W. (kgs/ctn):	15.4

## Moulded injection vial for antibiotic: (Amber and Clear)

1. Quality Standard: Complying with the norm SFDA YBB0031.2002.
2. Material: Soda-Lime-Silica Glass
3. Glass Type: USP type II, III
4. Packing: Shrink wrapped first, then packed with carton, or customized
5. Performance: Hydrolytic Resistance shall comply with the requirements special for one of the following classes: ISO 4802-HC2, HC3. Internal pressure resistance shall withstand an internal pressure of 600kPa when tested. Thermal shock resistance shall withstand a thermal shock when subjected to a temperature difference of  $\Delta^{\circ}\text{C}$  42 in accordance with ISO7459.

# Specification Sheet

Ref. No.:	#110301
Glass :	USP Type II,III
Color:	Clear
Packing:	Carton
Packing Size:	448*280*205
Per Carton:	276pcs
Qty. per 20FCL:	287040pcs
Qty. per 40FCL:	574080pcs
G.W. (kgs/ctn):	10.7
N.W. (kgs/ctn):	9.7



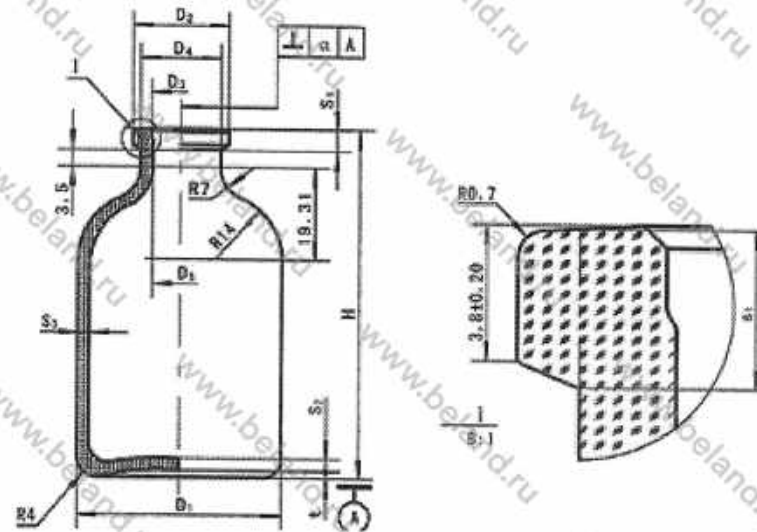
SPEC. 【30ml】		Dimension in mm	
ITEM		BASIC	TOL.
Total Height	H	62.8	+0.60,-0.70
OD of body	D1	36	+0.40,-0.50
OD of lip	D2	20	+0.10,-0.30
ID of lip	D3	12.6	+/-0.20
OD of neck	D4	≦17.0	
ID of neck	D5	≧11.5	
Finish Height	S1	4.2	+/-0.20
Thickness of bottom	S2	3	+/-1.50
Vertical axle deviation		≦1.6	
Overflow capacity (ml)		≈38.0	
Mass (g)		≧34.5	
t		≈1.5	

## Moulded injection vial for antibiotic: (Amber and Clear)

1. Quality Standard: Complying with the norm SFDA YBB00312002.
2. Material: Soda-Lime-Silica Glass
3. Glass Type: USP type II, III
4. Packing: Shrink wrapped first, then packed with carton, or customized
5. Performance: Hydrolytic Resistance shall comply with the requirements special for one of the following classes: ISO 4802-HC2, HC3. Internal pressure resistance shall withstand an internal pressure of 600kPa when tested. Thermal shock resistance shall withstand a thermal shock when subjected to a temperature difference of  $\Delta T \geq 42$  in accordance with ISO7459.

# Specification Sheet

SPEC. 【50ml】 Dimension in mm			
ITEM		BASIC	TOL.
Total Height	F <sup>3</sup>	73	+0.70,-0.80
OD of body	D1	42.5	+0.70,-0.80
OD of lip	D2	20	+0.10,-0.30
ID of lip	D3	12.6	+/-0.20
OD of neck	D4	≦17.0	
ID of neck	D5	≧11.5	
Finish Height	S1	4.2	+/-0.20
Thickness of bottom	S2	3	+2,-1.50
Vertical axle deviation		≦1.9	
Overflow capacity (ml)		≈60	
Mass (g)		≧49.5	
t		≈2	



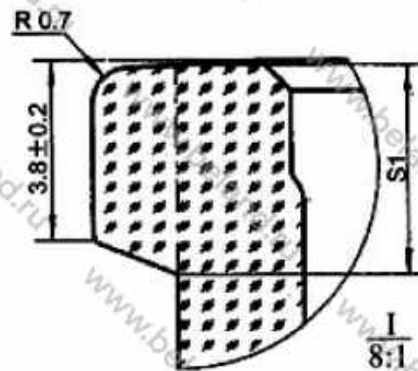
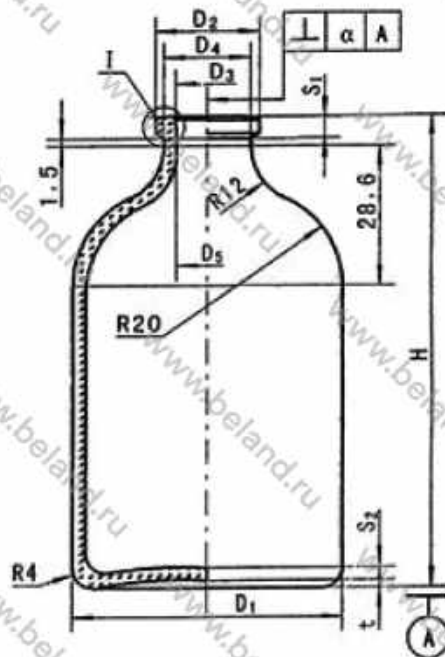
Ref. No.:	#110501
Glass :	USP Type II,III
Color:	Clear
Packing:	Carton
Packing Size:	418*271*250
Per Carton:	336pcs
Qty. per 20FCL:	188160pcs
Qty. per 40FCL:	395136pcs
G.W. (kgs/ctn):	19.6
N.W. (kgs/ctn):	18.6

## Moulded injection vial for antibiotic: (Amber and Clear)

1. Quality Standard: Complying with the norm SFDA YBB00312002.
2. Material: Soda-Lime-Silica Glass
3. Glass Type: USP type II, III
4. Packing: Shrink wrapped first, then packed with carton, or customized
5. Performance: Hydrolytic Resistance shall comply with the requirements special for one of the following classes: ISO 4802-HC2, HC3. Internal pressure resistance shall withstand an internal pressure of 600kPa when tested. Thermal shock resistance shall withstand a thermal shock when subjected to a temperature difference of  $\Delta^{\circ}\text{C}$  42 in accordance with ISO7459.

# Specification Sheet

SPEC 【100ml】		Dimension in mm	
ITEM		BASIC	TOL.
Total Height	H	94.5	+0.80, -0.90
OD of body	D1	51.6	+0.70, -0.80
OD of lip	D2	20	+0.10, -0.30
ID of lip	D3	12.6	+0.3 /-0.1
OD of neck	D4	≤17.0	
ID of neck	D5	≥11.5	
Finish Height	S1	4.2	+/-0.20
Thickness of bottom	S2	4.0	+/-0.20
Vertical axle deviation	a	≤1.5	
Overflow capacity (ml)		119	+/-5.0
Mass (g)		93.5	+/-5.0
t		≈2	



Ref. No.:	#111001
Glass:	USP Type II,III
Color:	Clear
Packing:	Carton
Packing Size:	599*285*306
Per Carton:	198pcs
Qty. per 20FCL:	99792pcs
Qty. per 40FCL:	210672pcs
G.W. (kgs/ctn):	20.5
N.W. (kgs/ctn):	19.5

## Moulded injection vial for antibiotic: (Amber and Clear)

1. Quality Standard: Complying with the norm SFDA YBB0031.2002.
2. Material: Soda-Lime-Silica Glass
3. Glass Type: USP type II, III
4. Packing: Shrink wrapped first, then packed with carton, or customized
5. Performance: Hydrolytic Resistance shall comply with the requirements special for one of the following classes: ISO 4802-HC2, HC3. Internal pressure resistance shall withstand an internal pressure of 600kPa when tested. Thermal shock resistance shall withstand a thermal shock when subjected to a temperature difference of  $\Delta^{\circ}\text{C}$  42 in accordance with ISO7459.