



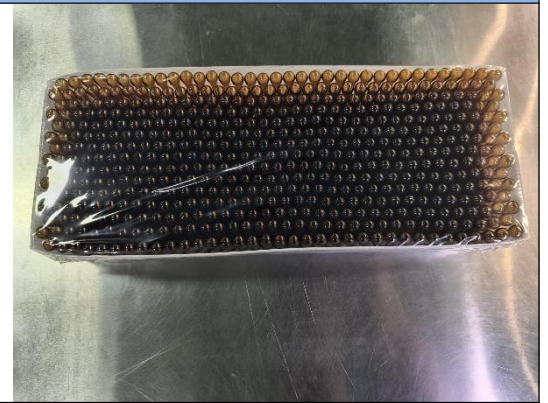
MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003

## GENERAL SUMMARY:

Client:	-
PO No.:	-
Item No.:	Total 10items
Product Name:	Medicine Bottle
Quantity:	5162140pcs/1585ctns
Inspection location:	Tai'an City, Shandong Province
Supplier:	Shandong Guotai Min'an Glass Technology Co., Ltd.
Date of inspection:	29-April-2026



## OVERALL CONCLUSION:

Inspection criteria	Passed	Failed	Pending	Comments
Quantity available:	x	-	-	Remark 1
Product Conformity:	-	-	x	Remark 2
Workmanship:	x	-	-	Remark 5
Test and measurement:	-	-	x	Remark 7
Labeling:	-	-	x	Remark 3,8
Packing and shipping mark:	-	-	x	Remark 3,4,8
<b>Result:</b>	<input type="checkbox"/> <b>Acceptable</b>		<input type="checkbox"/> <b>Reject</b>	<input checked="" type="checkbox"/> <b>Pending</b>

## SPECIAL REMARK:

- 1.Upon the arrival, all products were finished and all packed into cartons.
- 2.There's no approved sample providing for reference during inspection.
- 3.No shipping mark and label spec. available for comparison on site.
- 4.No packing method spec. available for comparison on site.
- 5.Selected 1250pcs/40cartons samples for inspection, found 1pc minor defect, for the defects found during inspection, the inspector had already shown to the factory and requested to replace these defects.
- 6.The box does not have any barcode or QR code markings.
- 7.For test, the factory only agree to test 1pc.
- 8.For item Amber vials 5ml (16.5\*35mm), actual marked TAM :16.5\*45mm on carton label and inner box label, the actual product size is 45mm, Check below picture:

FROM QINGDAO

Description
GLASS VIAL, GLASS AMPOULES
Amber vials 3ml ( 14.5*35mm)
Amber vials 5ml ( 16.5*35mm)
Amber ampoules 2ml (10.75*83mm,form D)
Clear ampoules 2ml (10.75*83mm, form D)
Amber ampoules 3ml (12.75*89mm,form D)
Clear ampoules 3ml (12.75*89mm, form D)
Amber ampoules 5ml (14.25*95mm,form D)
Clear ampoules 5ml (14.25*95mm, form D)
Amber ampoules 10ml (17.75*112mm,form D)
Clear ampoules 10ml (17.75*112mm, form D)

PL from client



actual carton label



actual inner box label



# Final Random Inspection Report

## AVAILABLE QUANTITY:

Order No.	Item No.	Order Qty		Packed		Not finished		Not packed		Inspect Qty	
		pcs	ctn	pcs	ctn	pcs	ctn	pcs	ctn	pcs	ctn
-	Amber vials 3ml (14.5*35mm)	1995840	540	1995840	540	0	0	0	0	483	9
-	Amber vials 5ml (16.5*45mm)	2000000	800	2000000	800	0	0	0	0	484	12
-	Amber ampoules 2ml (10.75*83mm, form D)	315000	50	315000	50	0	0	0	0	76	3
-	Clear ampoules 2ml (10.75*83mm, form D)	94500	15	94500	15	0	0	0	0	23	3
-	Amber ampoules 3ml (12.75*89mm, form D)	226200	50	226200	50	0	0	0	0	55	3
-	Clear ampoules 3ml (12.75*89mm, form D)	45240	10	45240	10	0	0	0	0	11	1
-	Amber ampoules 5ml (14.25*95mm, form D)	308000	70	308000	70	0	0	0	0	75	5
-	Clear ampoules 5ml (14.25*95mm, form D)	132000	30	132000	30	0	0	0	0	32	2
-	Amber ampoules 10ml (17.75*112mm, form D)	34020	15	34020	15	0	0	0	0	8	1
-	Clear ampoules 10ml (17.75*112mm, form D)	11340	5	11340	5	0	0	0	0	3	1
<b>Total:</b>		<b>5162140</b>	<b>1585</b>	<b>5162140</b>	<b>1585</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>1250</b>	<b>40</b>

Lot Size	General Inspection Levels			Special Inspection Levels			
	I	II	III	S1	S2	S3	S4
2 to 8	A	A	B	A	A	A	A
9 to 15	A	B	C	A	A	A	A
16 to 25	B	C	D	A	A	B	B
26 to 50	C	D	E	A	B	B	C
51 to 90	C	E	F	B	B	C	C
91 to 150	D	F	G	B	B	C	D
151 to 280	E	G	H	B	C	D	E
281 to 500	F	H	J	B	C	D	E
501 to 1,200	G	J	K	C	C	E	F
1,201 to 3,200	H	K	L	C	D	E	G
3,201 to 10,000	J	L	M	C	D	F	G
10,001 to 35,000	K	M	N	C	D	F	H
35,001 to 150,000	L	N	P	D	E	G	J
150,001 to 500,000	M	P	Q	D	E	G	J
500,001 and over	N	Q	R	D	E	H	K

### Single sampling plans for normal inspection

Sample Size Code Letter	Sample Size	Acceptable Quality Levels (Normal Inspection)																					
		0.065		0.10		0.15		0.25		0.40		0.65		1.0		1.5		2.5		4.0		6.5	
		Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re	Ac	Re
A	2																						
B	3																						
C	5																						
D	8																						
E	13																						
F	20																						
G	32																						
H	50																						
J	80																						
K	125																						
L	200																						
M	315																						
N	500																						
P	800																						
Q	1250																						
R	2000																						

This reflects our findings at the time and place in inspection. This inspection has been carried out to the best of our knowledge and ability and our responsibility is limited to the exercise of reasonable one. This report does not relieve the sellers from their contractual obligations nor prejudice buyer's right for compensation for any apparent and / or hidden defects not detected during our random inspection or occurring thereafter. This report does not evidence shipment.



MT-INSPECTION

# Final Random Inspection Report

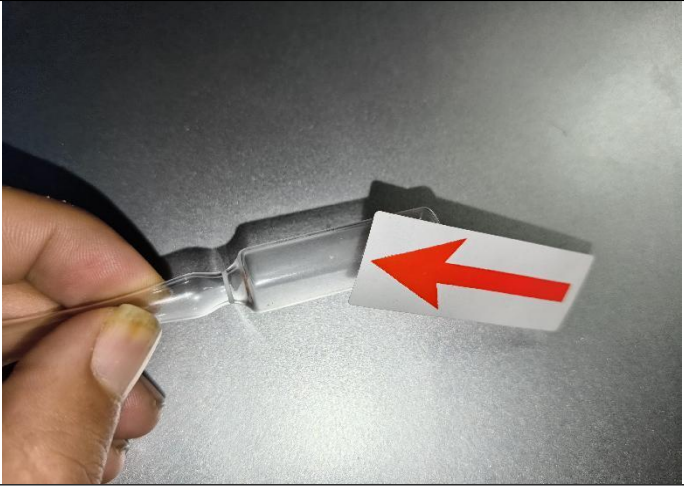
Report No.: MT-20260429-003

<b>Inspection standard:</b> ANSI/ASQC Z1.4-2003 Sampling plan: <i>Single, Normal</i> Inspection level: II AQL: Critical: Not Allowed.	<b>Sample Size:1250pcs</b>			
	<b>Critical</b>	<b>Major</b>	<b>Minor</b>	
	<b>AQL:</b>	<b>0</b>	<b>2.5</b>	<b>4</b>
	<b>Defects Found:</b>	<b>0</b>	<b>0</b>	<b>1</b>
	<b>Max. Allowed:</b>	<b>0</b>	<b>21</b>	<b>21</b>

## WORKMANSHIP:

Item No.	Sample size	Defective rate	Defects Description	Cri	Maj	Min
Amber vials 3ml (14.5*35mm)	483	0	No obvious Defects	0	0	0
Amber vials 5ml (16.5*45mm)	484	0	No obvious Defects	0	0	0
Amber ampoules 2ml (10.75*83mm,form D)	76	0	No obvious Defects	0	0	0
Clear ampoules 2ml (10.75*83mm, form D)	23	0	No obvious Defects	0	0	0
Amber ampoules 3ml (12.75*89mm,form D)	55	0	No obvious Defects	0	0	0
Clear ampoules 3ml (12.75*89mm, form D)	11	0	No obvious Defects	0	0	0
Amber ampoules 5ml (14.25*95mm,form D)	75	0	No obvious Defects	0	0	0
Clear ampoules 5ml (14.25*95mm, form D)	32	3.125%	Small bumps and dents	0	0	1
Amber ampoules 10ml (17.75*112mm,form D)	8	0	No obvious Defects	0	0	0
Clear ampoules 10ml (17.75*112mm, form D)	3	0	No obvious Defects	0	0	0
<b>Total defect:</b>				<b>0</b>	<b>0</b>	<b>1</b>
<b>Allowed:</b>				<b>0</b>	<b>0</b>	<b>1</b>
<b>Result:</b>				<b>Pass</b>		

## Defect Pictures:

Item No:Clear ampoules 5ml (14.25*95mm, form D)	
	N/A
Small bumps and dents-Minor	



# Final Random Inspection Report

PRODUCT CONFORMITY & ON-SITE TESTS			
Check Points & On-site Tests	Sample Size	Criteria	Result & Remarks
Visual Check (Style, view , Material, Color)	All Sample size	a. Conformance to Style / view / Material / Color compared against: <input type="checkbox"/> Client's / <input type="checkbox"/> Factory's ref. sample. <input checked="" type="checkbox"/> No ref. sample for comparison. (N.B.: Provide details in comment section if 2 or more color shades and/or any color variation is found.) b. Free of nick, burrs, pits, sharp point or any other defects which may affect the product serviceability. c. Finish/ coating is smooth and even without streaks, blisters, wrinkles, or runs. d. Good overall view with good alignment of components.	PENDING Remark 2
Hydrolytic Resistance test	1pc	Test hydrolytic Resistance of Powered glass at 121 °C,30 min,Should reach First Grade	PASS
	1pc	Test hydrolytic Resistance of Powered glass at 98 °C,30 min,HGB1	PASS
	1pc	Test hydrolytic Resistance of Inner surface at 121 °C,30 min,Should reach HC1 Grade	PASS
Annealing test	1pc	Clean and dry the sample, and measure the wall thickness with an accuracy of $\pm 0.001$ mm. Instrument calibration (NIST SRM 2800 standard sheet, semi annual calibration; Daily system applicability, deviation $\leq \pm 3\%$ ). Place the sample in the field of view, rotate 360 °, and record the maximum optical path difference T (nm). Calculation: $\delta=T/t$ (t=wall thickness, mm), where $\delta \leq 40$ is considered qualified.	PASS
Exuded amount arsenic, antimony and lead	1pc	According to YBB00372004-2015, YBB00172005-2015, and USP<660>/EP 3.2.1 standards, the core is extracted with 4% acetic acid at 98 °C for 2 hours, with limits of As $\leq 0.2$ mg/L, Sb $\leq 0.7$ mg/L, Pb $\leq 1.0$ mg/L The factory provides relevant reports.	PASS
B2O3 content	2pcs	According to YBB 00232003, the content is compliant: according to the corresponding material range, the boron silicon content is 8-12% for medium boron silicon and 5-8% for low boron silicon. If it exceeds the range, it will be judged as unqualified. Test B2O3 content:10.24%	PASS
Break Strength	3pcs	According to YBB 00332002-2015 and ISO 9187-1:2010 standards, the general upper limit is $\leq 90N(30-80N)$ , the standard deviation of the same batch is $** \leq 10N **$ , and the cross-sectional requirements are flat, without longitudinal cracks/glass shards	PASS
Linear Expansion Rate	3pcs	According to the standard YBB 00322005-2-2015, the test limit is 3.5 to 6.1( $10^{-6} K^{-1}$ ) Test result:4.966/4.954/4.966 ( $10^{-6} K^{-1}$ )	PASS



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003

Item No.:	Master shipper ( pcs/ctn )	Carton size L×W×H (cm)	G.W (Kg)	Box weight (Kg)	Carton Barcode
Amber vials 3ml (14.5*35mm)	3696	44*30*24.8	14.3	2.3	/
Amber vials 5ml (16.5*45mm)	2500	44.4*31.5*26	15.65	3.0	/
Amber ampoules 2ml (10.75*83mm,form D)	6300	46*40.8*36	17.65	1.1	/
Clear ampoules 2ml (10.75*83mm, form D)	6300	46.1*40.8*36	17.4	1.15	/
Amber ampoules 3ml (12.75*89mm,form D)	4524	47.3*41.9*39	15.25	1.2	/
Clear ampoules 3ml (12.75*89mm, form D)	4524	46.5*41.8*38.8	15.1	1.2	/
Amber ampoules 5ml (14.25*95mm,form D)	4400	44.7*31.5*26	18.75	1.3	/
Clear ampoules 5ml (14.25*95mm, form D)	4400	39*59.2*40.6	19.75	1.3	/
Amber ampoules 10ml (17.75*112mm,form D)	2268	61*41*36.2	16.6	1.4	/
Clear ampoules 10ml (17.75*112mm, form D)	2268	61*41*36.4	16.8	1.4	/

## PRODUCT SPECIFICATION:

Item No.:	Check point	Client Spec.	Ref. Sample	Sample 1#	Sample 2#	Sample 3 #
Amber vials 3ml (14.5*35mm)	Out Body Diameter	14.50±0.15	-	14.45	14.42	14.44
	Out Crown Diameter	13.00+0.20/-0.30	-	12.92	13.01	12.98
	Overall Height	35.00±0.50	-	34.92	34.85	35.12
	Crown Height	3.60±0.20	-	3.528	3.603	3.655
	Tube Wall Thickness	0.80±0.03	-	0.805	0.803	0.802
	Bottom Thickness	0.60 min	-	0.82	0.80	0.79
Amber vials 5ml (16.5*45mm)	Out Body Diameter	16.50±0.15	-	16.6	16.55	16.63
	Out Crown Diameter	13.00+0.20/-0.30	-	12.94	12.91	12.94
	Overall Height	45.00±0.50	-	44.87	44.95	44.80
	Crown Height	3.60±0.20	-	3.585	3.633	3.595
	Tube Wall Thickness	0.10±0.04	-	0.101	0.112	0.108
	Bottom Thickness	0.70 min	-	0.94	0.90	0.91
Amber ampoules 2ml (10.75*83mm,form D)	Out Body diameter d1	10.75±0.15	-	10.81	10.75	10.83
	Out Stem diameter d4	6.00±0.35	-	6.23	6.18	6.15
	Out Bulb diameter d3	8.50±0.50	-	8.63	8.52	8.60
	Out Neck diameter d2	6.50±0.50	-	6.59	6.43	6.52
	Height to constriction h4	37.50±0.50	-	37.66	37.50	37.85
	Total Height h3	83.00±1.00	-	83.87	83.21	83.80
	Wall Thickness of Stem	0.37±0.05	-	0.392	0.385	0.390
	Bottom thickness	Min 0.30	-	0.48	0.45	0.45
Clear ampoules 2ml (10.75*83mm, form D)	Out Body diameter d1	10.75±0.15	-	10.77	10.80	10.63
	Out Stem diameter d4	6.00±0.35	-	5.86	5.75	5.90
	Out Bulb diameter d3	8.50±0.50	-	8.53	8.44	8.13
	Out Neck diameter d2	6.50±0.50	-	6.36	6.56	6.52



# Final Random Inspection Report

	Height to constriction h4	37.50±0.50	-	37.51	37.22	37.34
	Total Height h3	83.00±1.00	-	83.78	83.31	83.42
	Wall Thickness of Stem	0.37±0.05	-	0.381	0.373	0.371
	Bottom thickness	Min 0.30	-	0.53	0.52	0.50
Amber ampoules 3ml (12.75*89mm, form D)	Out Body diameter d1	12.75±0.15	-	12.79	12.50	12.13
	Out Stem diameter d4	6.00±0.35	-	6.07	6.11	6.23
	Out Bulb diameter d3	8.50±0.50	-	8.41	8.45	8.31
	Out Neck diameter d2	6.50±0.50	-	6.39	6.40	6.27
	Height to constriction h4	39.50±0.50	-	39.69	39.60	39.65
	Total Height h3	89.00±1.00	-	89.31	89.01	89.13
	Wall Thickness of Stem	0.37±0.05	-	0.381	0.373	0.345
	Bottom thickness	Min 0.30	-	0.55	0.57	0.65
Clear ampoules 3ml (12.75*89mm, form D)	Out Body diameter d1	12.75±0.15	-	12.75	12.80	12.73
	Out Stem diameter d4	6.00±0.35	-	5.82	5.92	6.12
	Out Bulb diameter d3	8.50±0.50	-	8.06	8.65	8.15
	Out Neck diameter d2	6.50±0.50	-	6.35	6.42	6.70
	Height to constriction h4	39.50±0.50	-	39.7	39.2	39.6
	Total Height h3	89.00±1.00	-	88.99	88.57	88.43
	Wall Thickness of Stem	0.37±0.05	-	0.377	0.372	0.373
	Bottom thickness	Min 0.30	-	0.46	0.45	0.49
Amber ampoules 5ml (14.25*95mm, form D)	Out Body diameter d1	14.25±0.15	-	14.27	14.24	14.28
	Out Stem diameter d4	7.00±0.35	-	6.98	7.05	6.81
	Out Bulb diameter d3	9.00±0.50	-	9.04	9.12	9.10
	Out Neck diameter d2	7.00±0.50	-	7.01	7.21	7.13
	Height to constriction h4	46.50±0.50	-	46.73	46.12	46.78
	Total Height h3	95.00±1.00	-	94.86	94.72	94.21
	Wall Thickness of Stem	0.40±0.05	-	0.398	0.406	0.384
	Bottom thickness	Min 0.40	-	0.56	0.51	0.50
Clear ampoules 5ml (14.25*95mm, form D)	Out Body diameter d1	14.25±0.15	-	14.29	14.28	14.23
	Out Stem diameter d4	7.00±0.35	-	7.11	7.01	7.28
	Out Bulb diameter d3	9.00±0.50	-	9.18	9.06	9.32
	Out Neck diameter d2	7.00±0.50	-	7.1	7.03	7.05
	Height to constriction h4	46.50±0.50	-	46.49	46.87	46.11
	Total Height h3	95.00±1.00	-	94.93	94.50	95.3
	Wall Thickness of Stem	0.40±0.05	-	0.416	0.403	0.405
	Bottom thickness	Min 0.40	-	0.58	0.50	0.55
Amber	Out Body diameter d1	17.75±0.15	-	17.78	17.68	17.82



# Final Random Inspection Report

MT-INSPECTION

Report No.: MT-20260429-003

ampoules 10ml (17.75*112mm ,form D)	Out Stem diameter d4	7.10±0.35	-	7.4	7.0	7.1
	Out Bulb diameter d3	9.50±0.50	-	9.94	9.43	9.54
	Out Neck diameter d2	7.50±0.50	-	7.64	7.50	7.61
	Height to constriction h4	62.00±1.00	-	62.2	62.4	62.5
	Total Height h3	112.00±1.00	-	112.52	112.01	112.21
	Wall Thickness of Stem	0.47±0.05	-	0.449	0.428	0.431
	Bottom thickness	Min 0.40	-	0.50	0.53	0.58
Clear ampoules 10ml (17.75*112mm , form D)	Out Body diameter d1	17.75±0.15	-	17.77	17.87	17.79
	Out Stem diameter d4	7.10±0.35	-	7.22	7.10	7.19
	Out Bulb diameter d3	9.50±0.50	-	9.57	9.24	9.54
	Out Neck diameter d2	7.50±0.50	-	7.48	7.42	7.43
	Height to constriction h4	62.00±1.00	-	62.17	62.52	62.75
	Total Height h3	112.00±1.00	-	112.03	112.43	112.72
	Wall Thickness of Stem	0.47±0.05	-	0.458	0.450	0.442
Bottom thickness	Min 0.40	-	0.57	0.51	0.57	

## EXPORT CARTON INFORMATION:

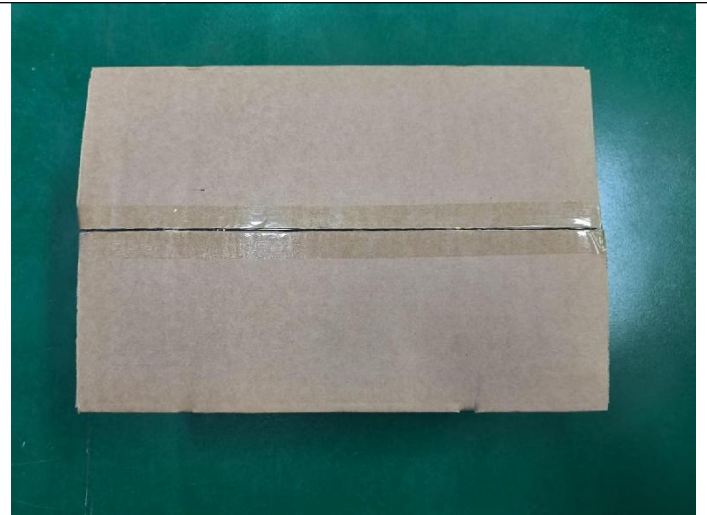
<b>Carton:</b>	New export carton	Yes	<b>Sealing:</b>	Opaque gummed tape	-
<b>Fastening:</b>	Metal staples	No		Transparent gummed tape	Yes
<b>Strapping:</b>	Nylonx2	No		Paper tape	-
<b>Material:</b>	Ply of corrugated paper	5ply	<b>Others:</b>	-	

## Product photo show:

Item: Amber vials 3ml (14.5\*35mm)



Carton view



Carton view



MT-INSPECTION

# Final Random Inspection Report

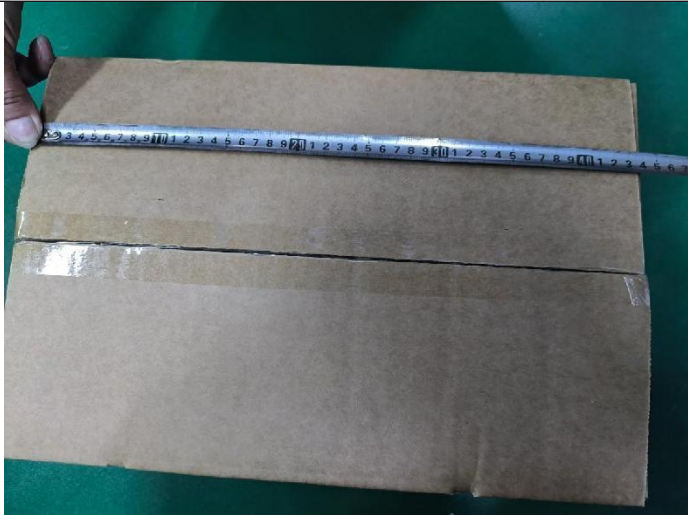
Report No.: MT-20260429-003



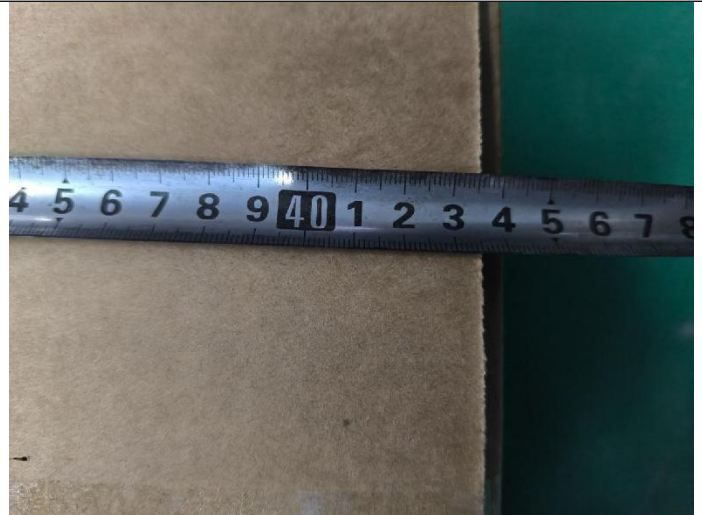
Carton view



Carton label view



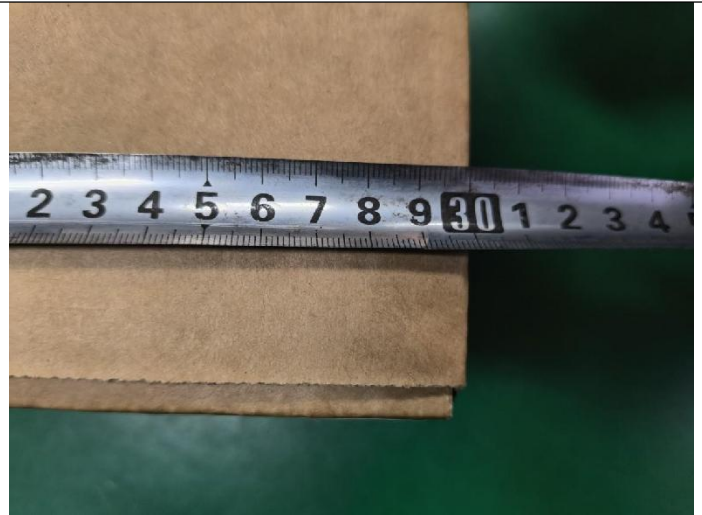
Carton size check



Carton size check :44cm



Carton size check



Carton size check:30cm



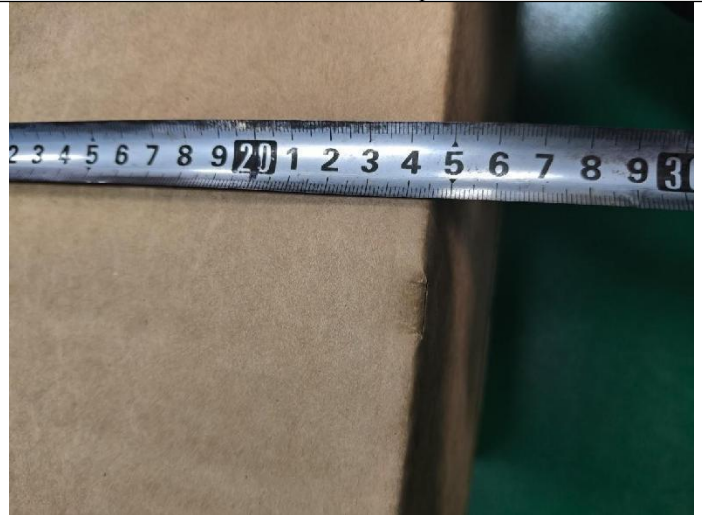
MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



**Carton size check**



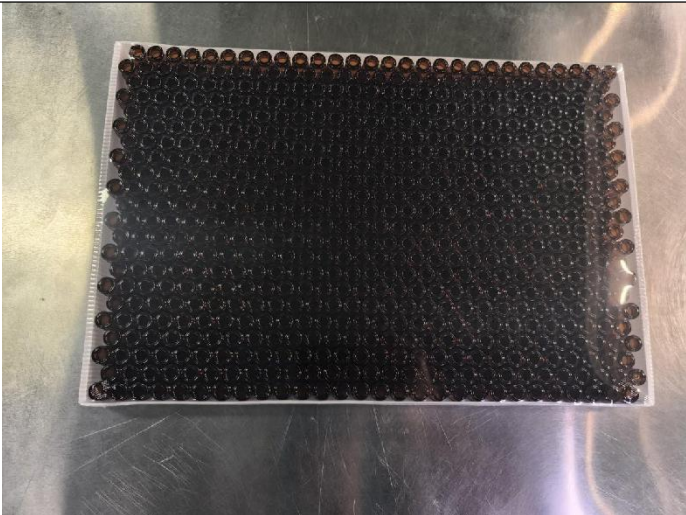
**Carton size check:24.8cm**



**Carton weight check:14.3kg**



**Open carton**



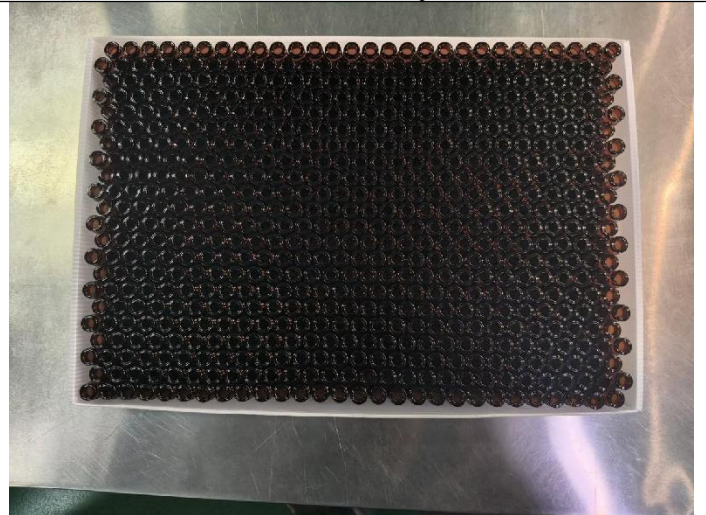
**Inner box view**



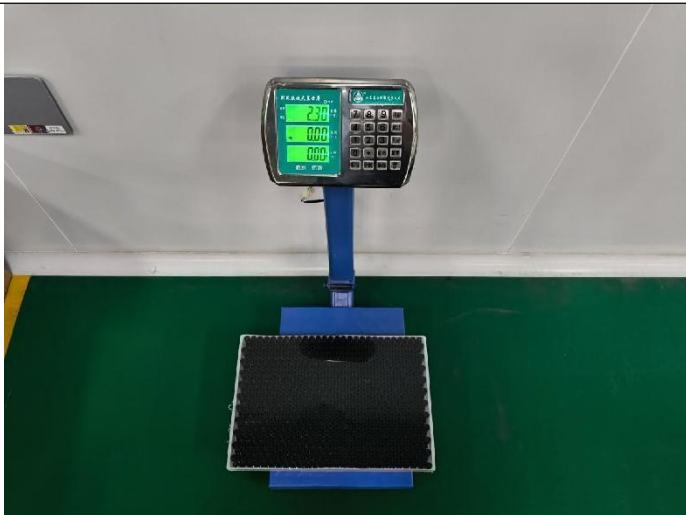
**Inner box view**



Label on inner box



Inner box view



Inner box weight check: 2.3kg



Product view



Product view



Product view



# Final Random Inspection Report



Product view



Product view



Product view



Product view



Size check:14.45mm



Size check:12.92mm



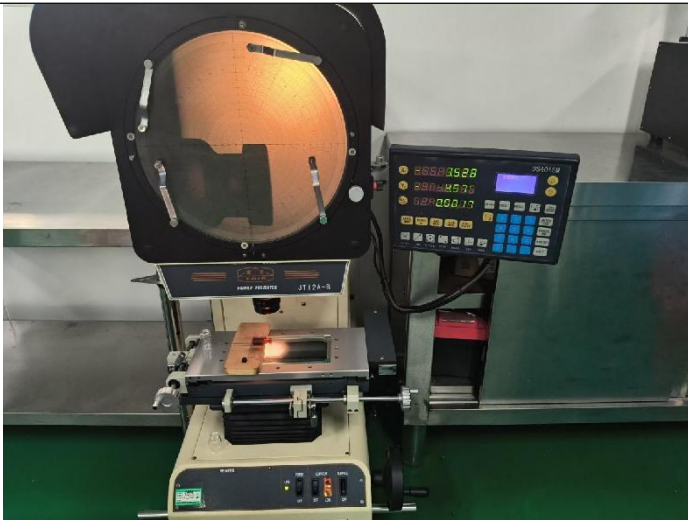
# Final Random Inspection Report



**Size check:34.92mm**



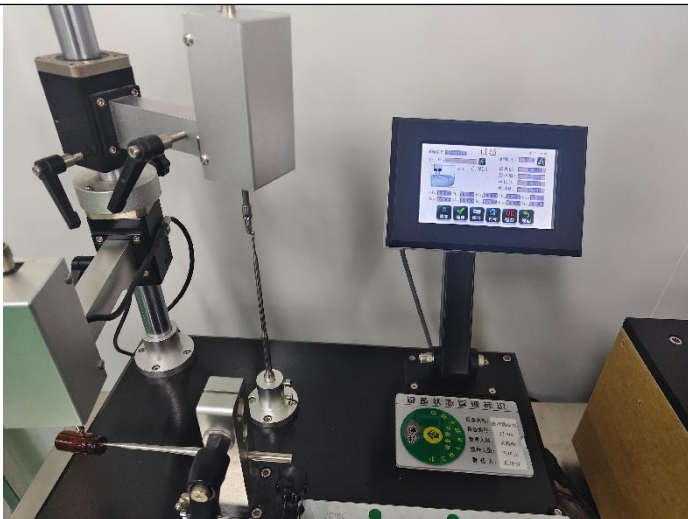
**Weight check:3.62g**



**Crown Height:3.528mm**



**Crown Height: 3.528mm**



**Tube Wall Thickness:0.805mm**



**Bottom Thickness:0.82mm**

**Item: Amber vials 5ml (16.5\*45mm)**



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



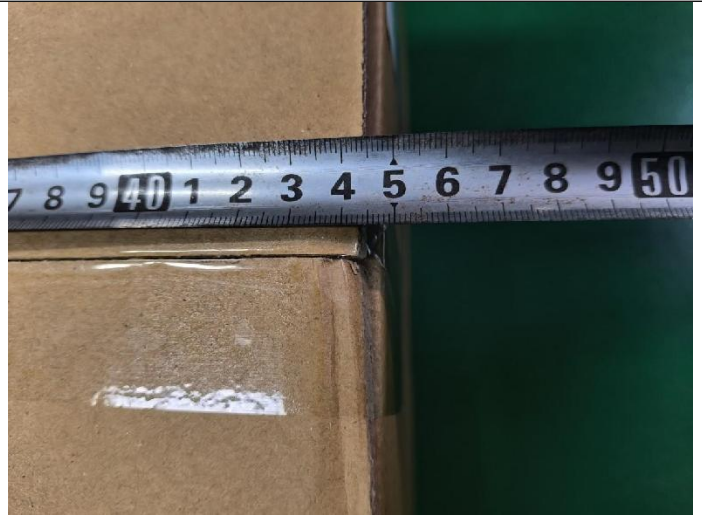
Carton view



Carton view



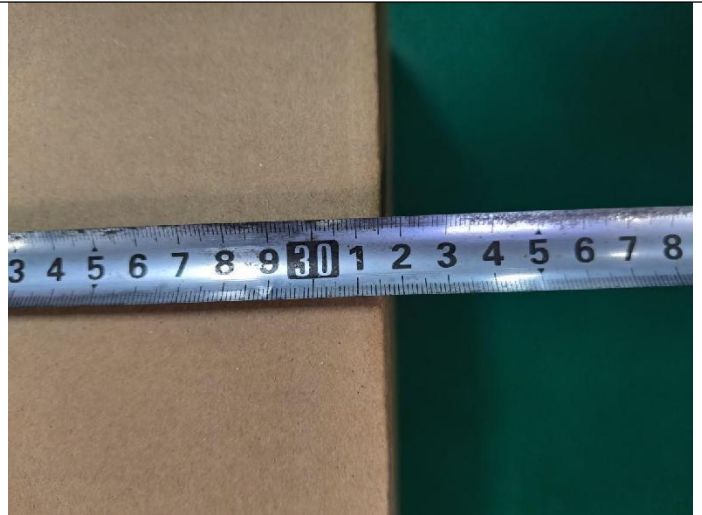
Carton label view



Carton size check :44cm



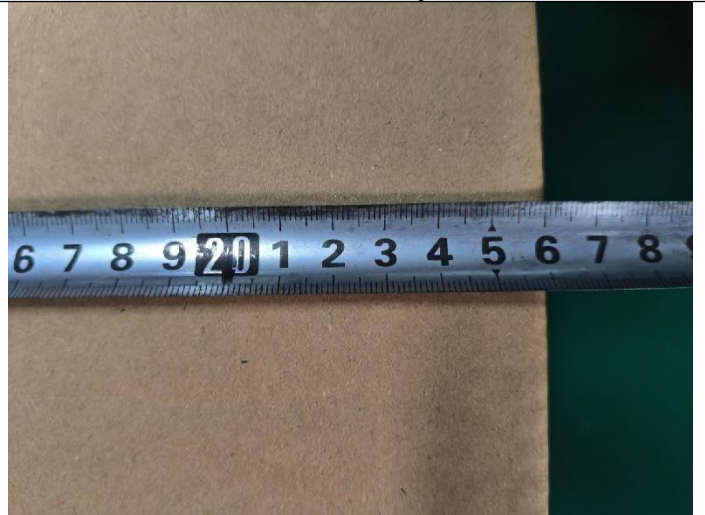
Carton size check



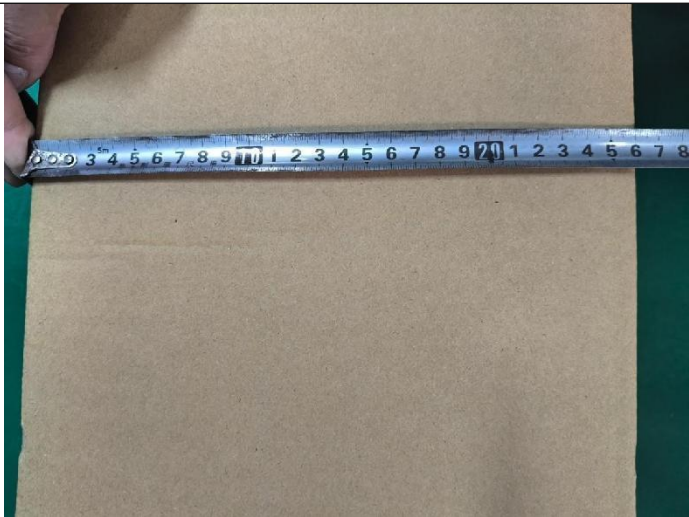
Carton size check :31.5cm



**Carton size check**



**Carton size check :26cm**



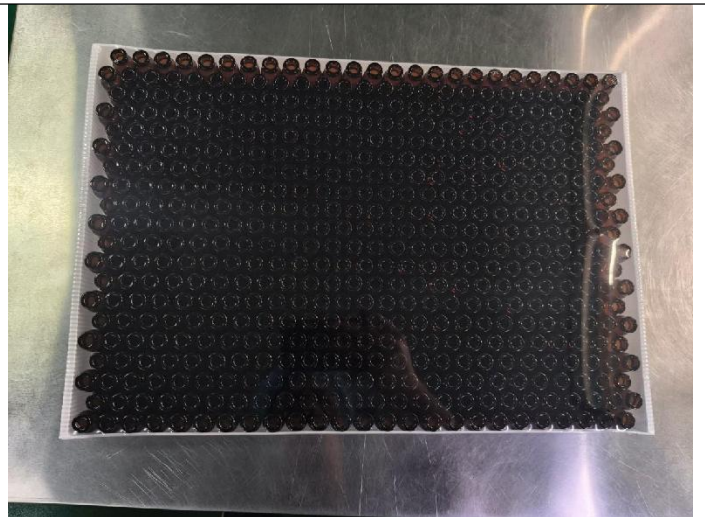
**Carton size check**



**Carton weight check:15.65kg**



**Open carton**



**Inner box view**



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



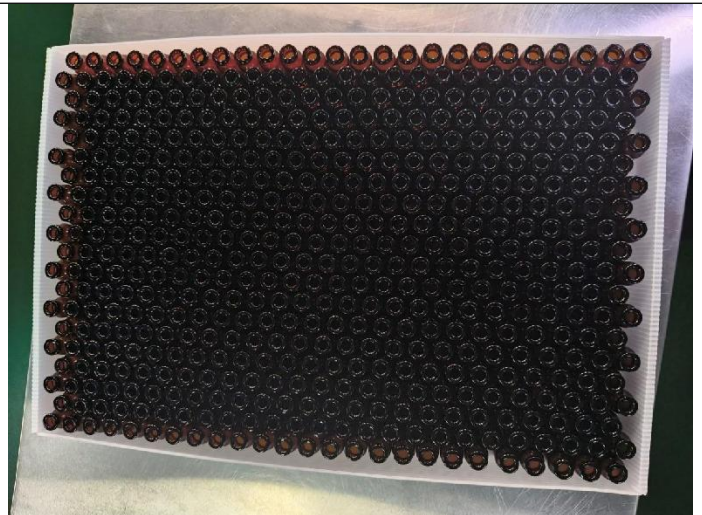
Inner box view



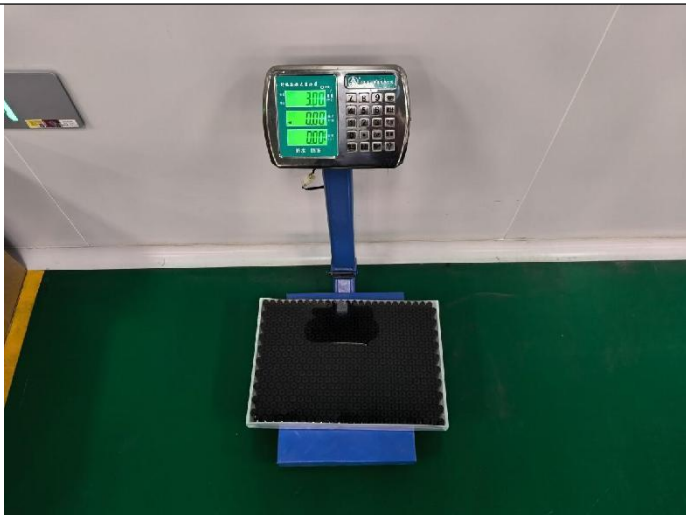
Inner box view



Label on inner box



Inner box view



Inner box weight check: 3kg



Product view



# Final Random Inspection Report



Product view



Product view



Product view



Product view



Product view



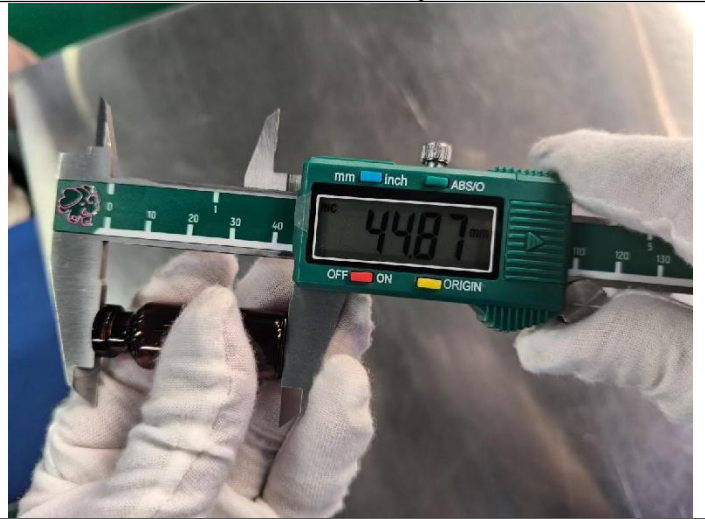
bore size



# Final Random Inspection Report



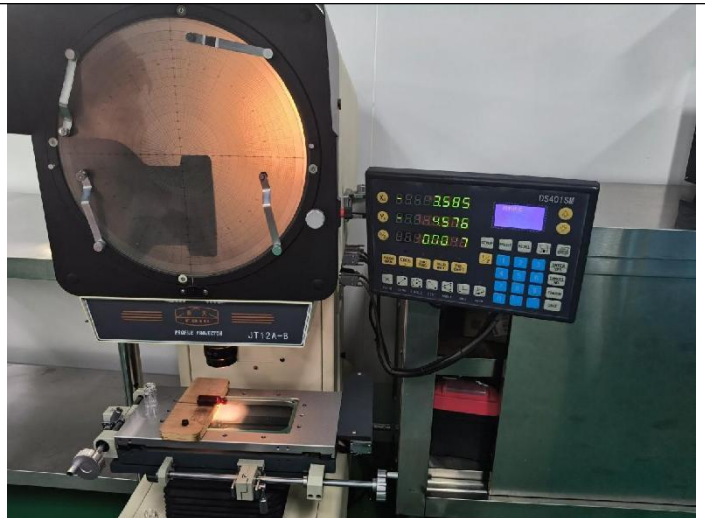
Size check:16.6mm



Size check:44.87mm



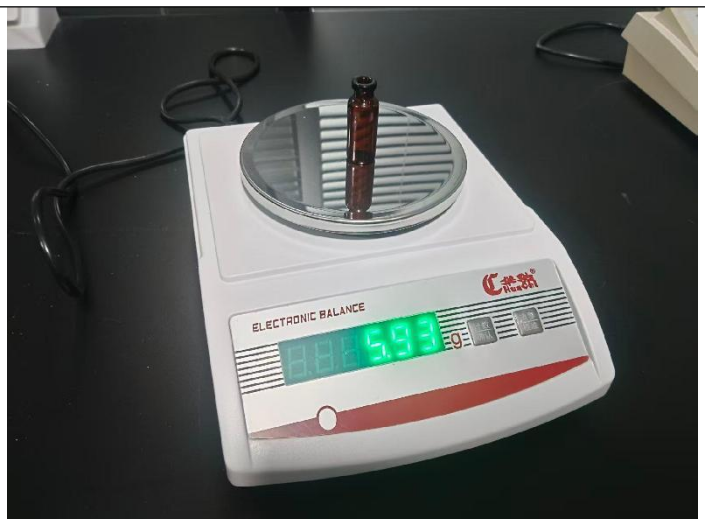
Size check:12.94mm



Crown Height: 3.585mm



Crown Height: 3.528mm



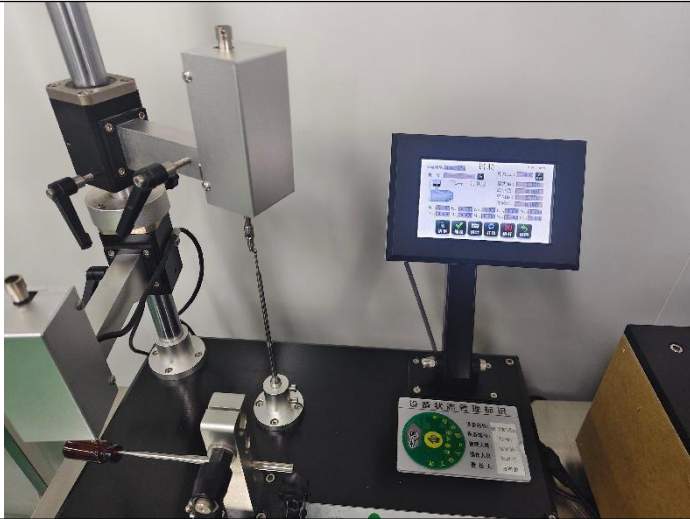
Weight check:5.93g



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



Tube Wall Thickness:1.01mm



Bottom Thickness:0.94mm

Item: Amber ampoules 2ml (10.75\*83mm,form D)



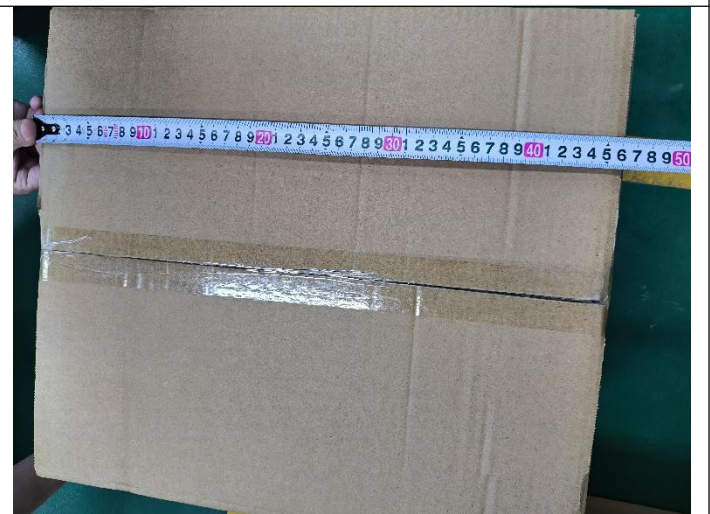
Carton view



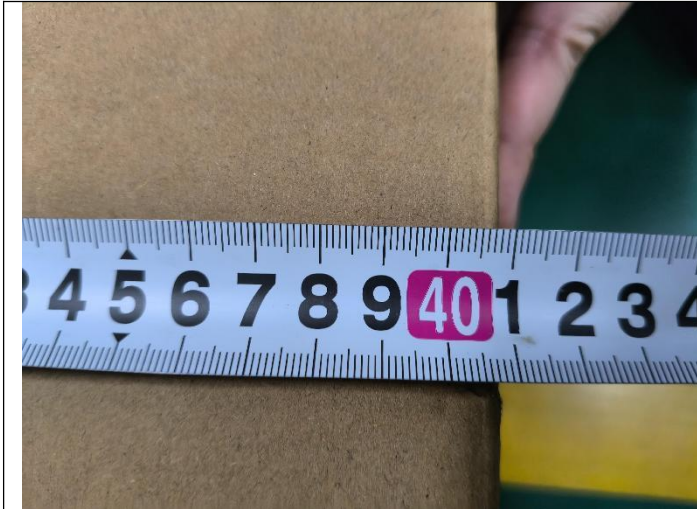
Carton label view



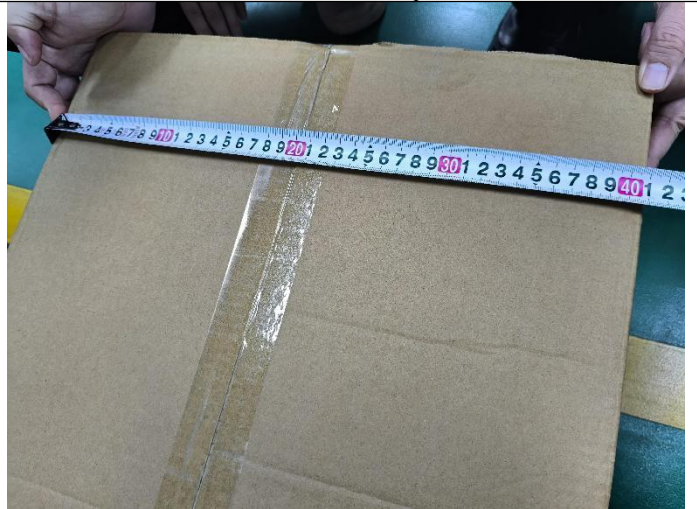
Carton size check:46cm



Carton size check



**Carton size check:40.8cm**



**Carton size check**



**Carton size check:36cm**



**Carton size check**



**Carton weight check: 17.65kg**



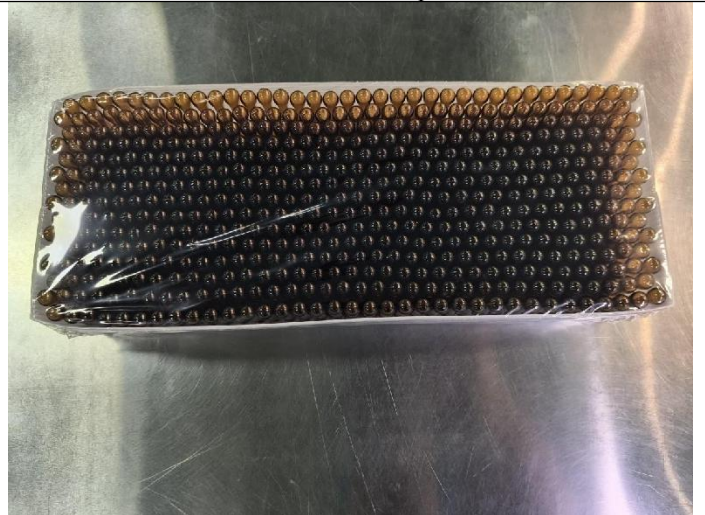
**Open carton**



# Final Random Inspection Report



Inner box view



Inner box view



Label on inner box



Inner box view



Inner box weight check 1.1kg



Product view



# Final Random Inspection Report



Product view



Product view



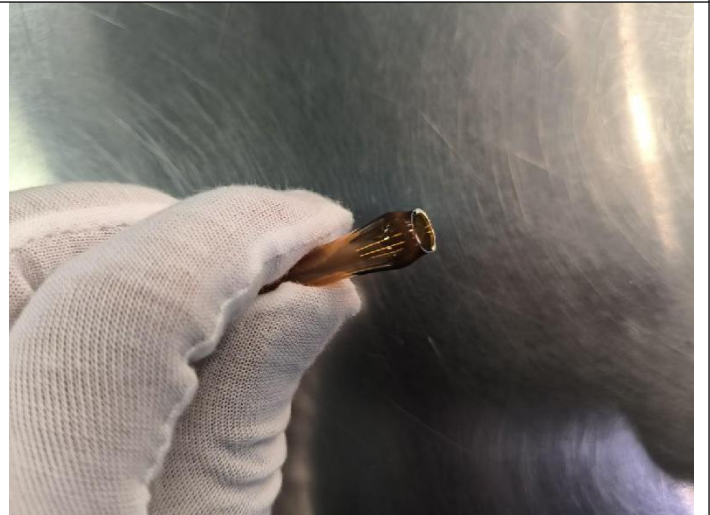
Product view



Product view



Product view



Product view



**Product view**



**Product view**



**Size check:108.1mm**



**Size check:6.23mm**



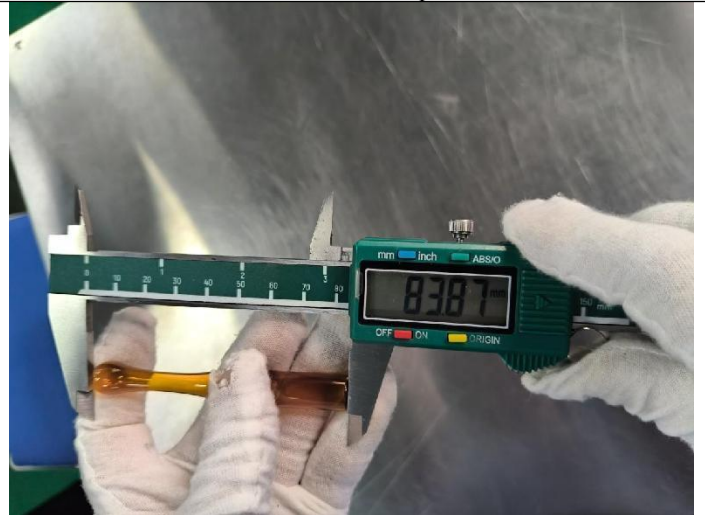
**Size check:8.63mm**



**Size check:6.59mm**



**Size check:37.66mm**



**Size check:83.87mm**



**Size check:0.392mm**



**Bottom Thickness:0.48mm**



**Weight check: 2.49g**

N/A

**Item: Clear ampoules 2ml (10.75\*83mm, form D)**



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



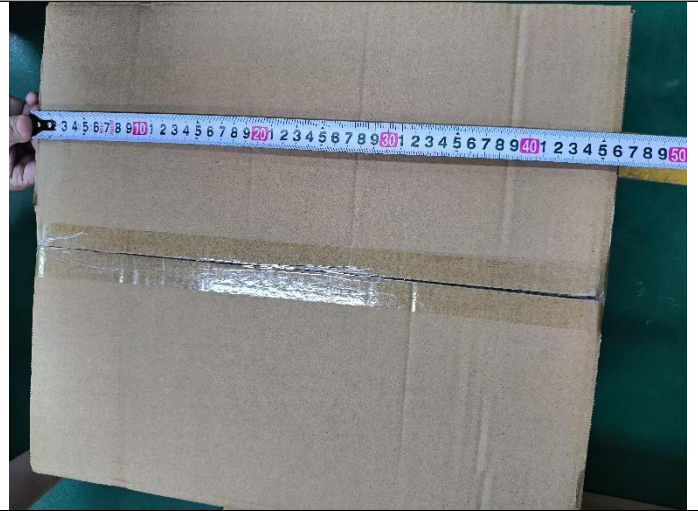
Carton view



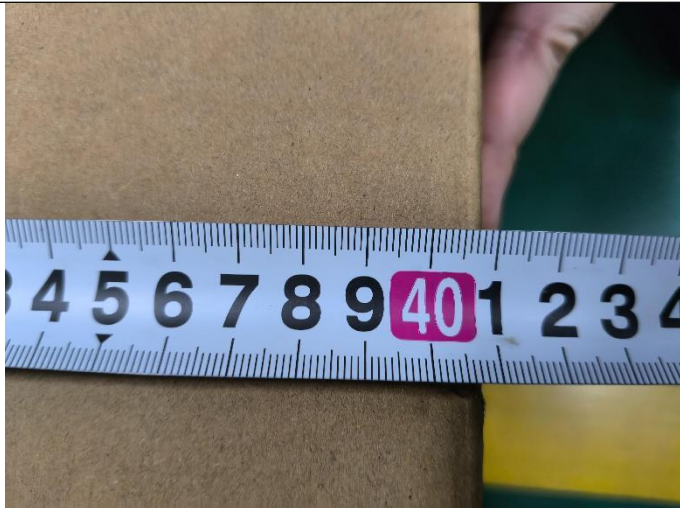
Carton label



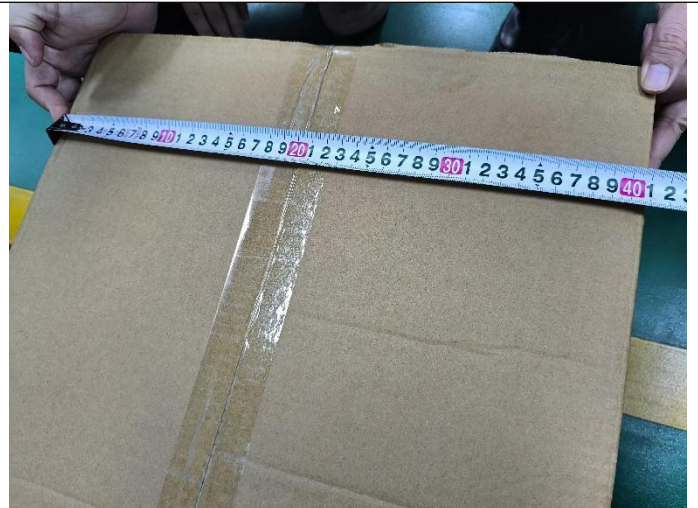
Carton size check:46.1cm



Carton size check



Carton size check: 40.8cm



Carton size check



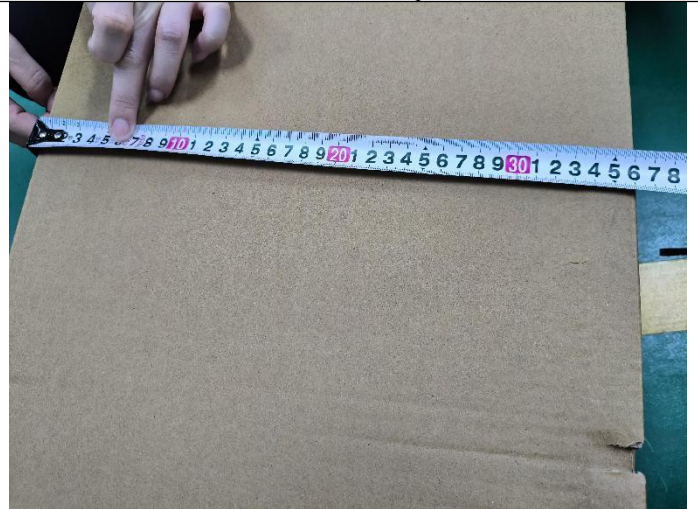
MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



Carton size check:36cm



Carton size check



Carton weight check: 17.4kg



Open carton



Inner box view



Inner box view



# Final Random Inspection Report



Label on inner box



Inner box view



Inner box weight check:1.15kg



Product view



Product view



Product view



# Final Random Inspection Report



**Product view**



**Product view**



**Product view**



**Product view**



**Size check:10.77mm**



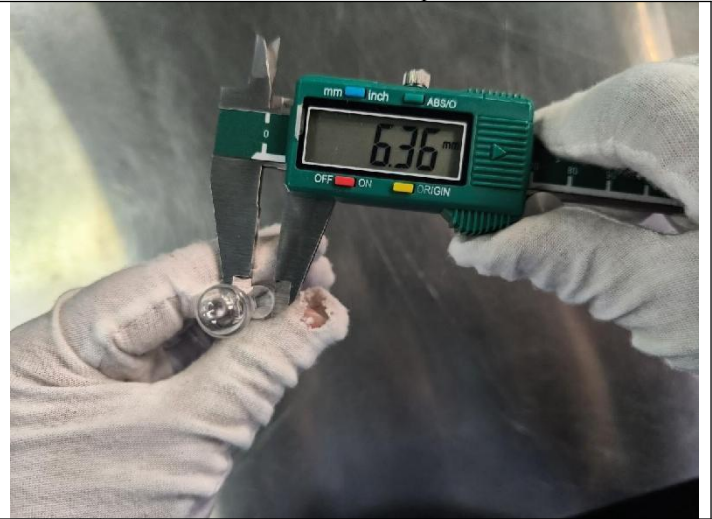
**Size check:5.86mm**



# Final Random Inspection Report



Size check:8.53mm



Size check:6.36mm



Size check:37.51mm



Size check:83.78mm



Size check:0.53mm



Size check:0.381mm



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



Weight check:2.92g

N/A

Item: Amber ampoules 3ml (12.75\*89mm,form D)



Carton view



Carton label view



Carton size check: 47.3cm



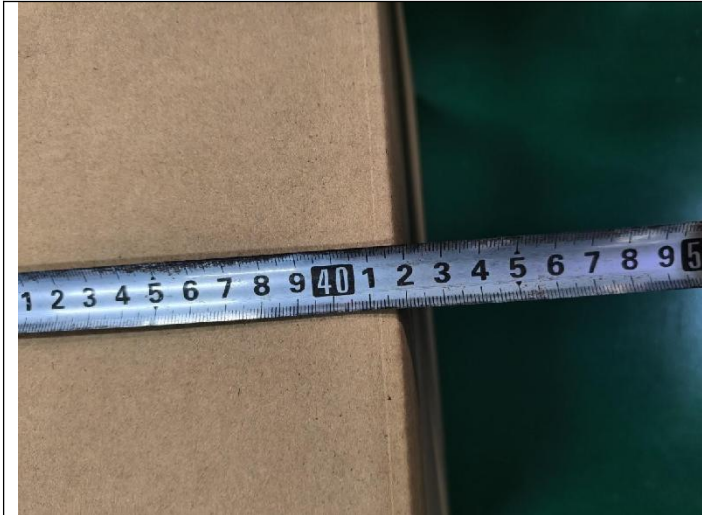
Carton size check



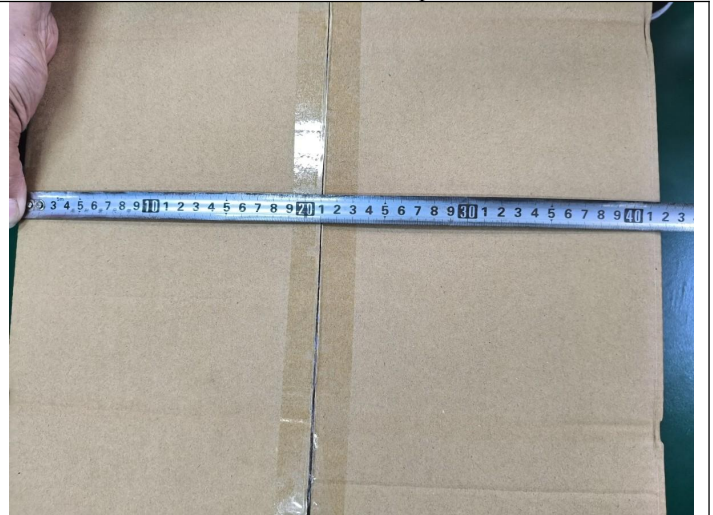
MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



**Carton size check: 41.6cm**



**Carton size check**



**Carton size check: 39cm**



**Carton size check**



**Carton weight check: 15.25kg**



**Open carton**



# Final Random Inspection Report



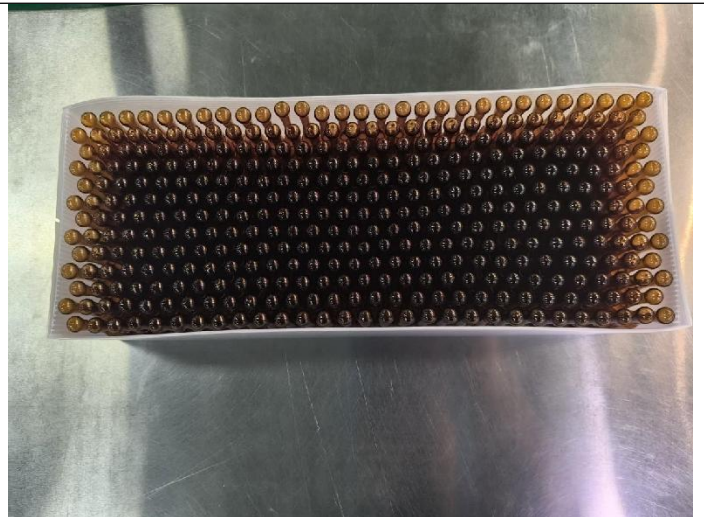
Inner box view



Inner box view



Label on inner box



Inner box view



Inner box weight check 1.2kg



Product view



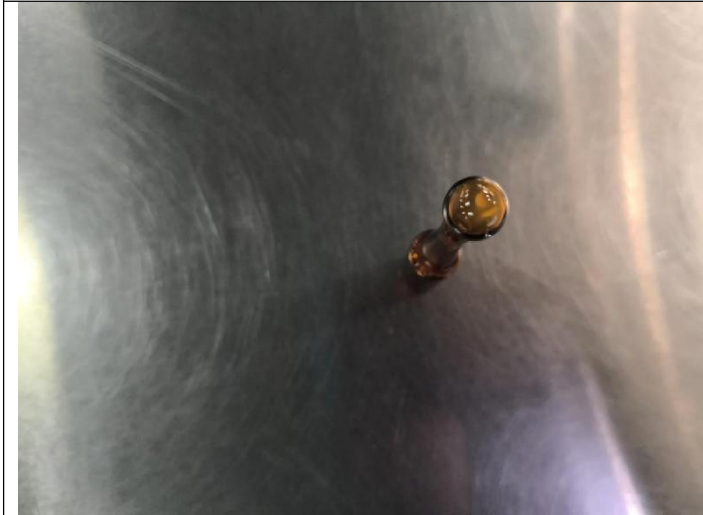
# Final Random Inspection Report



Product view



Product view



Product view



Product view



Product view



Product view



# Final Random Inspection Report



Size check:12.79mm



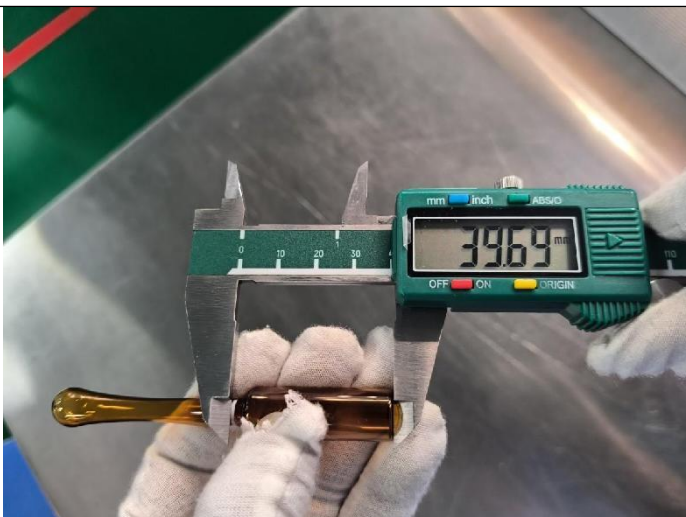
Size check:6.07mm



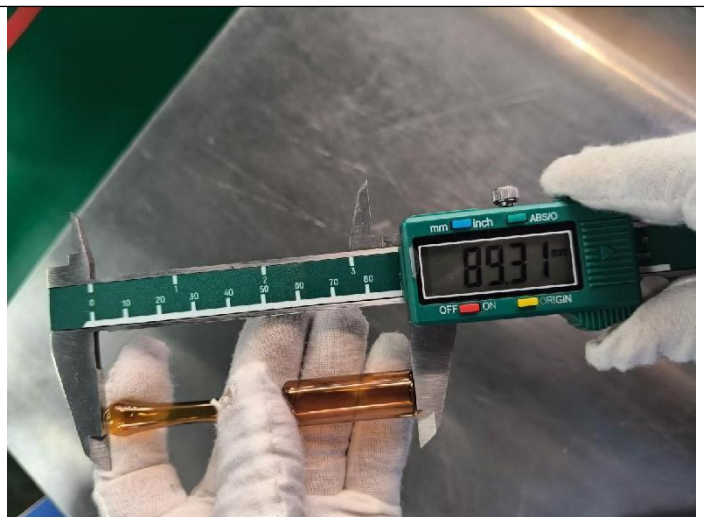
Size check:8.41mm



Size check:6.39mm



Size check:39.69mm



Size check:89.31mm



MT-INSPECTION

# Final Random Inspection Report

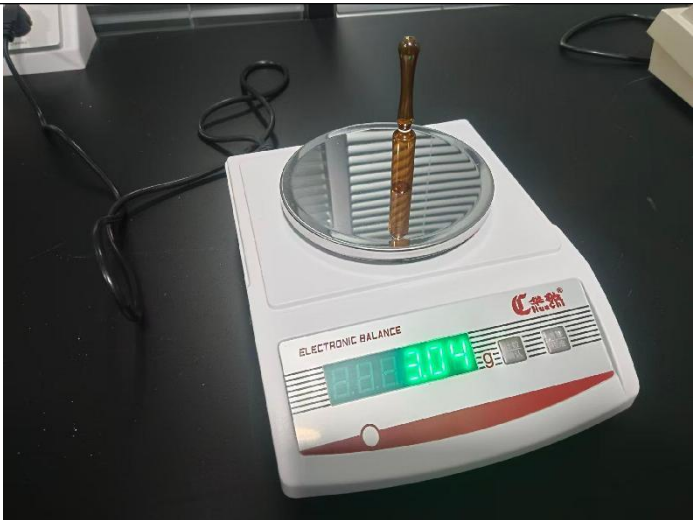
Report No.: MT-20260429-003



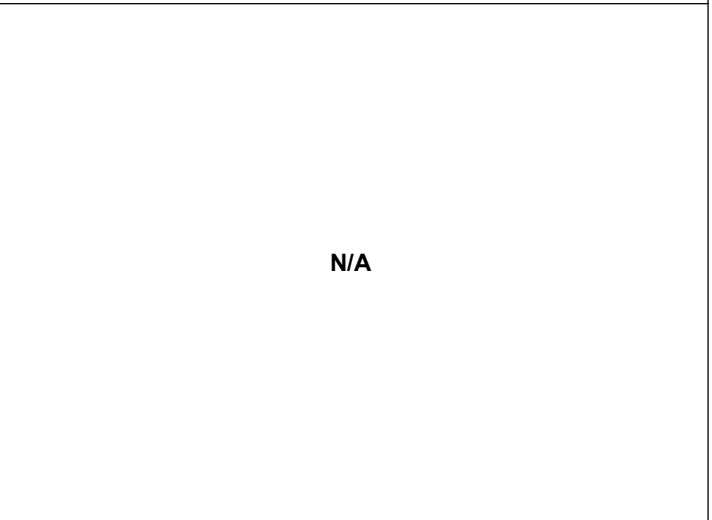
Size check:0.381mm



Size check:0.55mm



Weight check:3.04g



N/A

## Item: Clear ampoules 3ml (12.75\*89mm, form D)



Carton view



Carton view



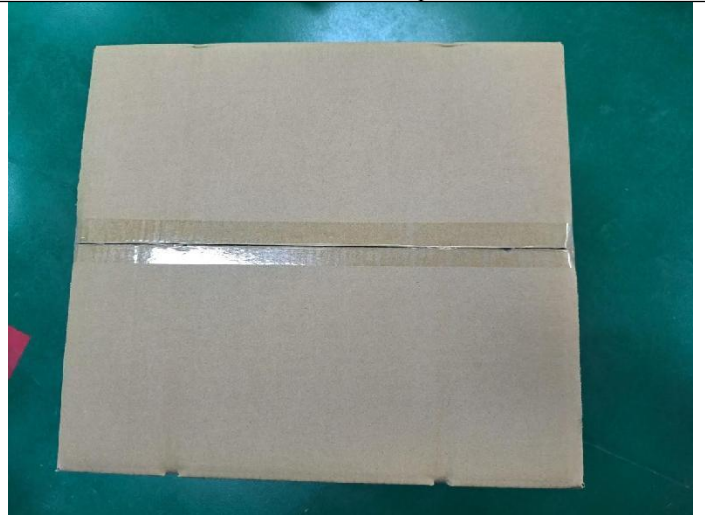
MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



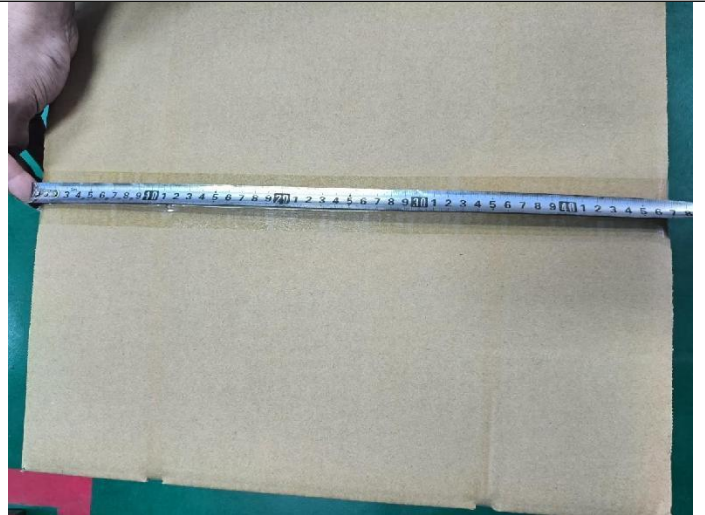
Carton label view



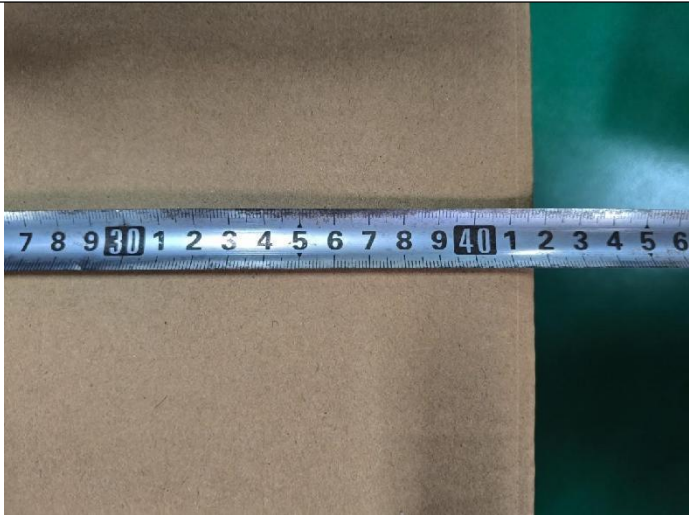
Carton view



Carton size check:46.5cm



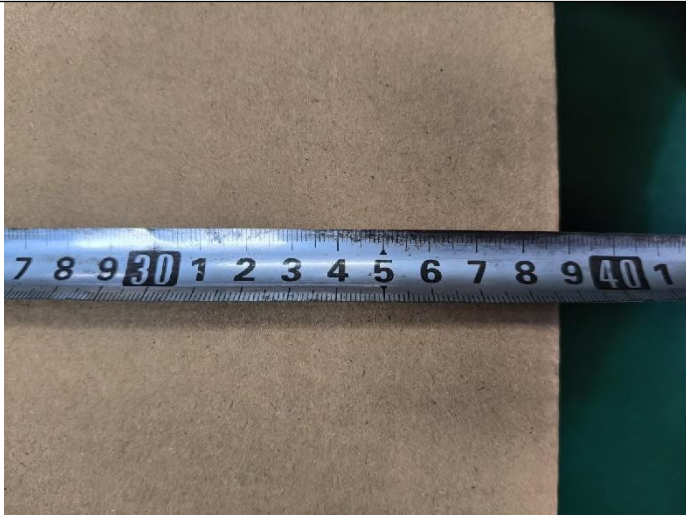
Carton size check



Carton size check:41.8cm



Carton size check



**Carton size check:38.8cm**



**Carton size check**



**Carton weight check:15.1kg**



**Open carton**



**Inner box view**



**Label on inner box**



# Final Random Inspection Report



Inner box view



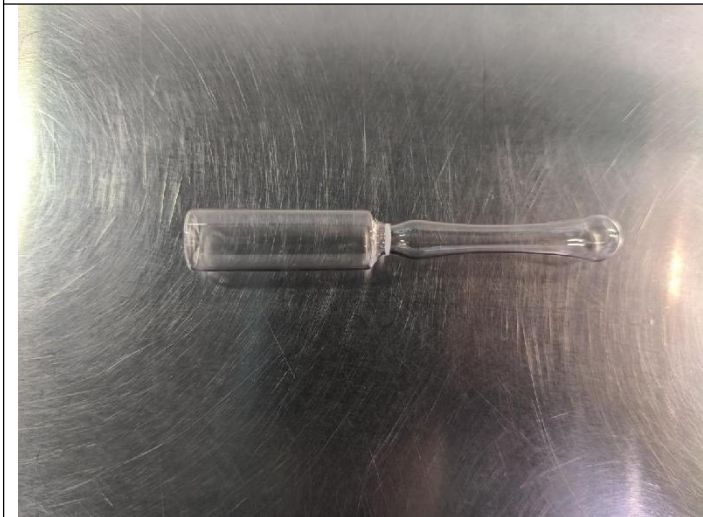
Inner box view



Inner box weight check:1.2kg



Product view



Product view



Product view



# Final Random Inspection Report



**Product view**



**Product view**



**Product view**



**Product view**



**Size check:12.75mm**



**Size check:5.82mm**



# Final Random Inspection Report



Size check:8.06mm



Size check:6.35mm



Size check:39.7mm



Size check:88.99mm



Size check:0.377mm



Size check:0.46mm



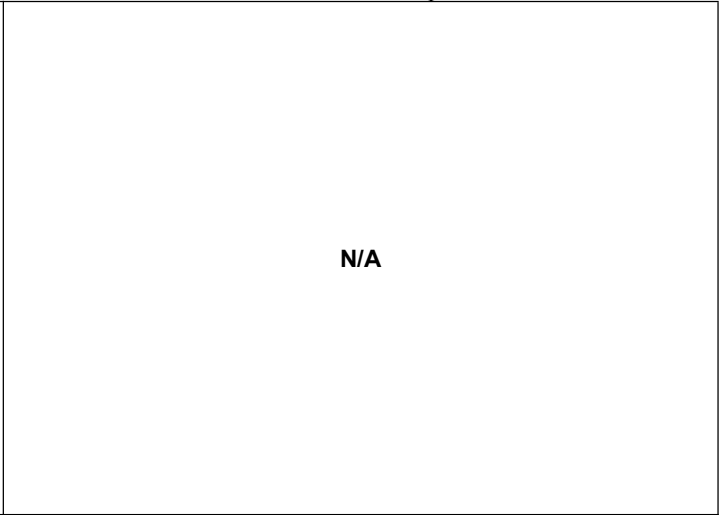
MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



Weight check:2.51g



N/A

## Item: Amber ampoules 5ml (14.25\*95mm,form D)



Carton view



Carton view



Carton label view



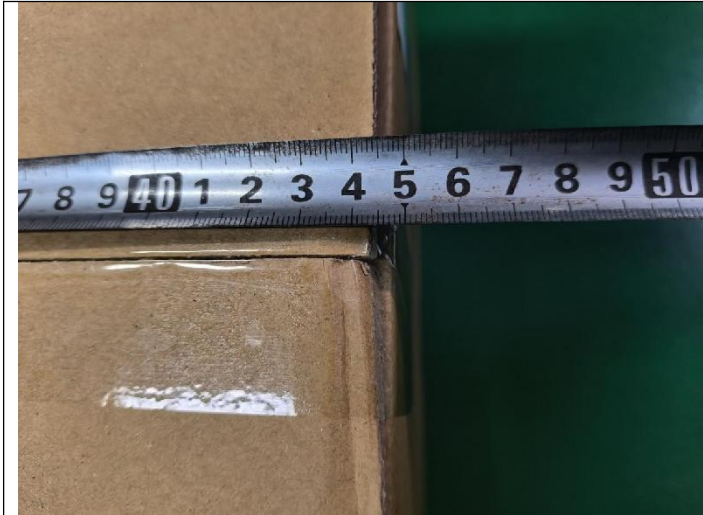
Carton view



MT-INSPECTION

# Final Random Inspection Report

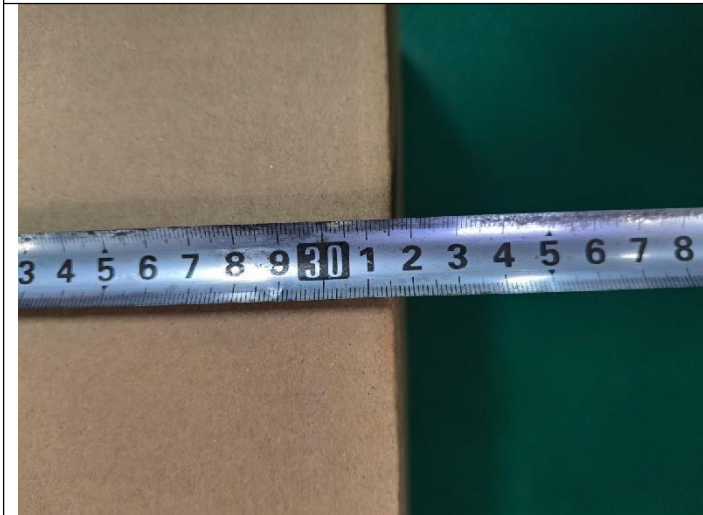
Report No.: MT-20260429-003



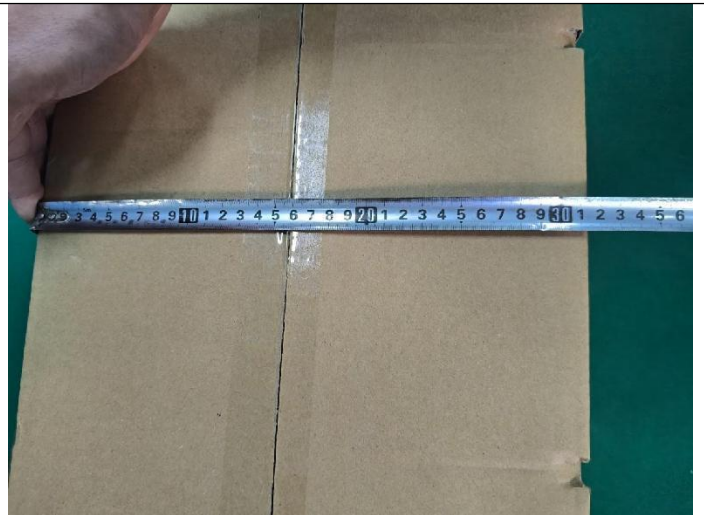
**Carton size check: 44.7cm**



**Carton size check**



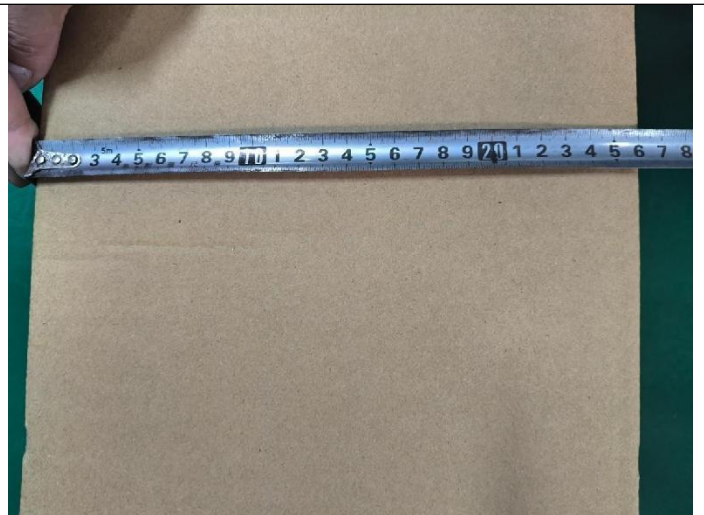
**Carton size check: 31.5cm**



**Carton size check**



**Carton size check:26cm**



**Carton size check**



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



**Carton weight check:18.75kg**



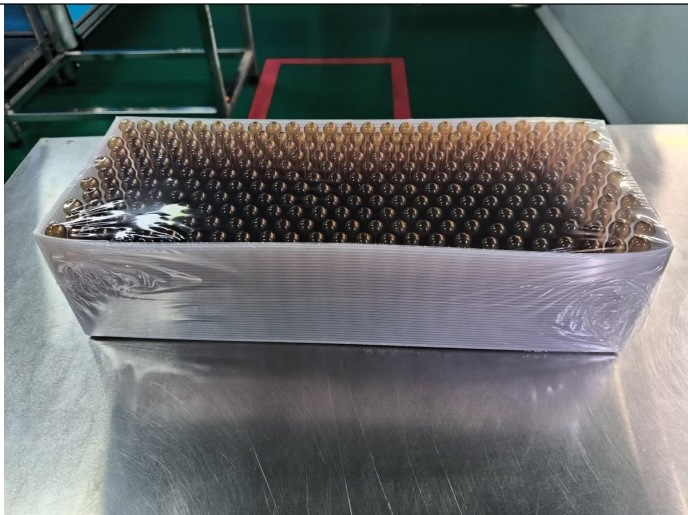
**Open carton**



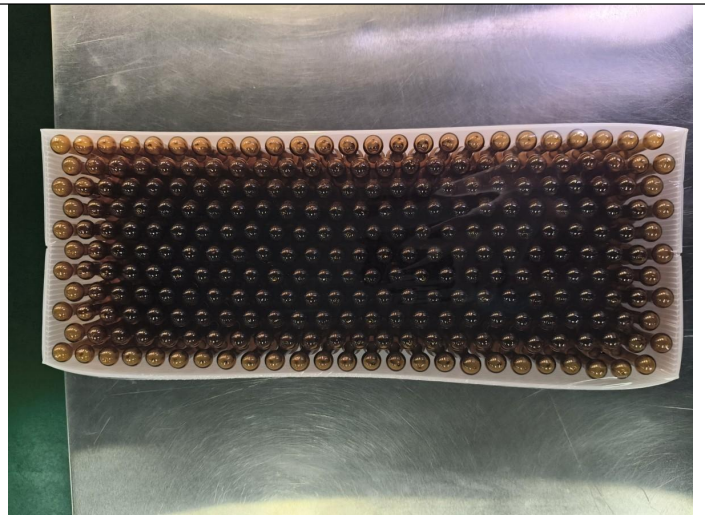
**Inner box view**



**Label on inner box**



**Inner box view**



**Inner box view**



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



Inner box weight check : 1.3kg



Product view



Product view



Product view



Product view



Product view



**Product view**



**Product view**



**Size check:14.27mm**



**Size check:6.98mm**



**Size check:9.04mm**



**Size check:46.73m**



# Final Random Inspection Report



Size check:94.86mm



Size check:7.01mm



Size check:0.398mm



Size check:0.406mm



Size check:0.56mm



Weight check:3.69g

**Item: Clear ampoules 5ml (14.25\*95mm, form D)**



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



Carton view



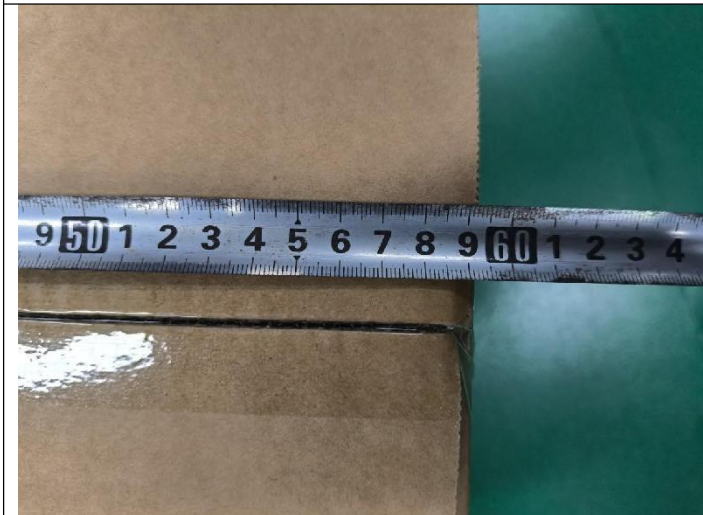
Carton view



Carton label view



Carton view



Carton size check:59.2cm



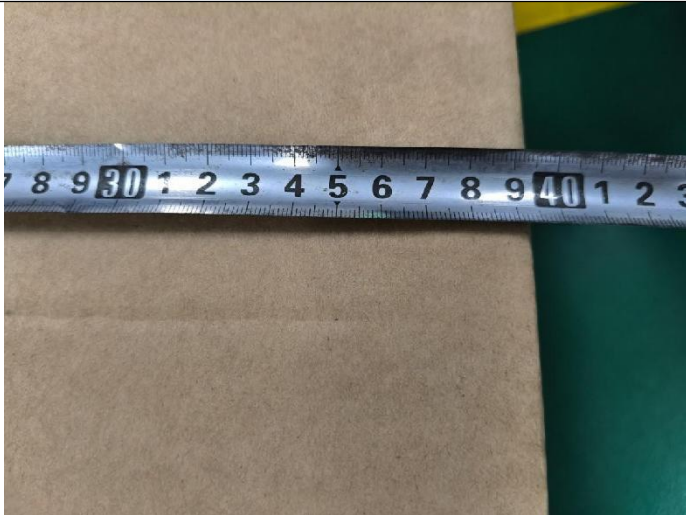
Carton size check



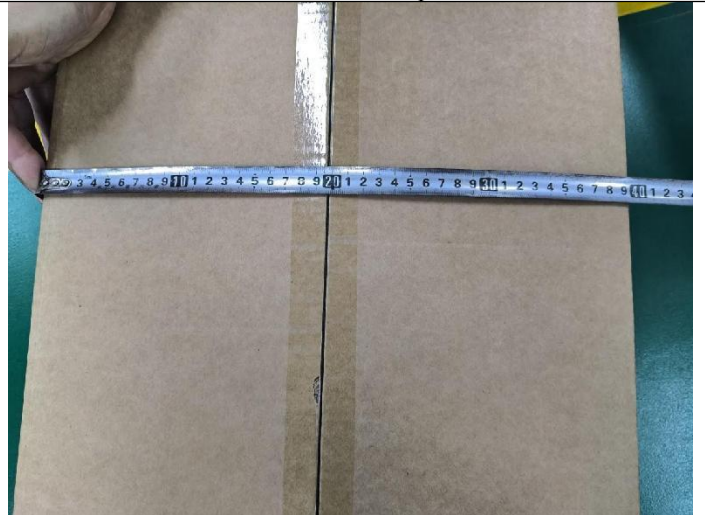
MT-INSPECTION

# Final Random Inspection Report

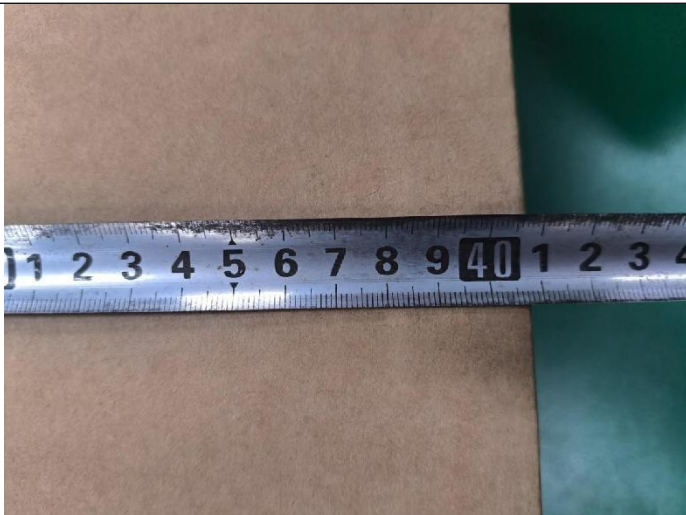
Report No.: MT-20260429-003



**Carton size check:39cm**



**Carton size check**



**Carton size check:40.6cm**



**Carton size check**



**Carton weight check:19.75kg**



**Open carton**



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



Inner box view



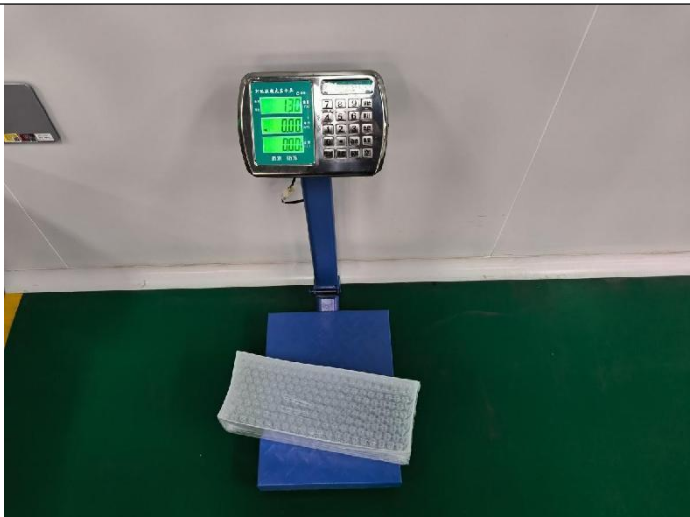
Inner box view



Label on inner box



Inner box view



Inner box weight check:1.3kg



Product view



# Final Random Inspection Report



Product view



Product view



Product view



Product view



Product view



Product view



# Final Random Inspection Report



Size check:14.29mm



Size check:7.11mm



Size check:9.18mm



Size check:7.1mm



Size check:46.49mm



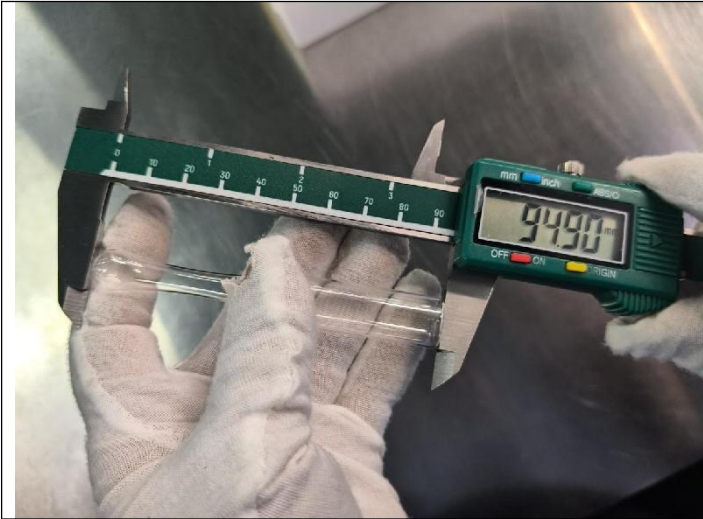
Size check:94.93mm



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



Size check:94.9mm



Size check:0.416mm



Size check:0.58mm



Weight check:3.96g

Item: Amber ampoules 10ml (17.75\*112mm,form D)



Carton view



Carton view



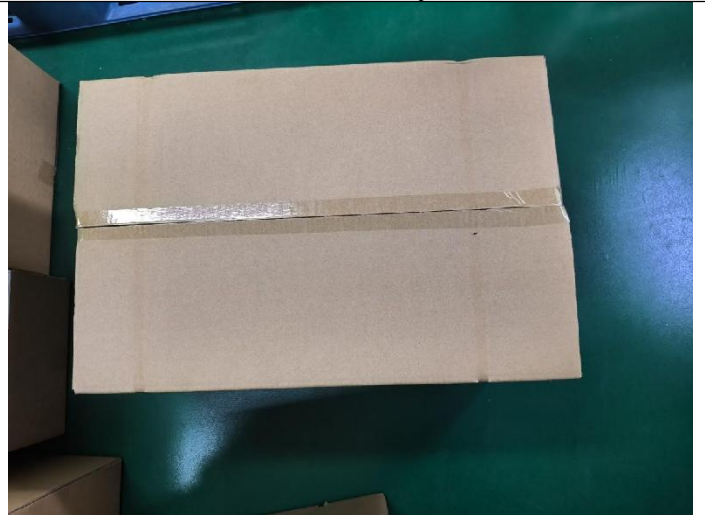
MT-INSPECTION

# Final Random Inspection Report

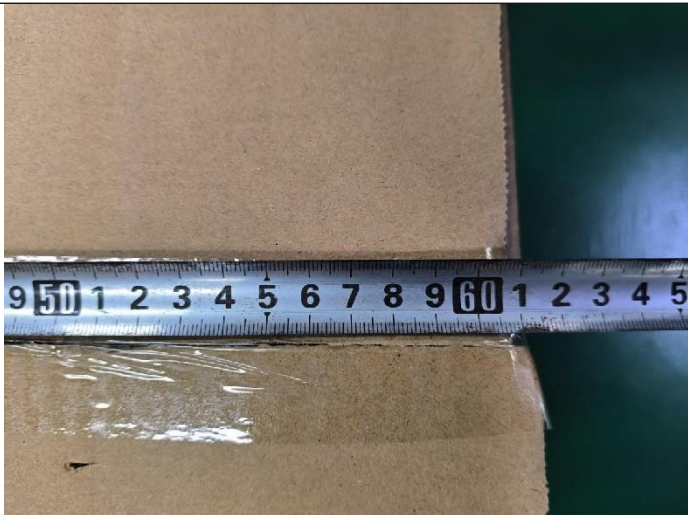
Report No.: MT-20260429-003



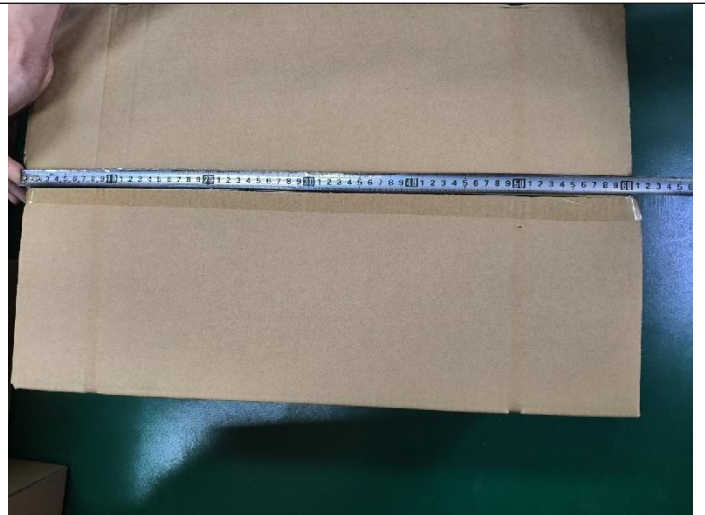
Carton label view



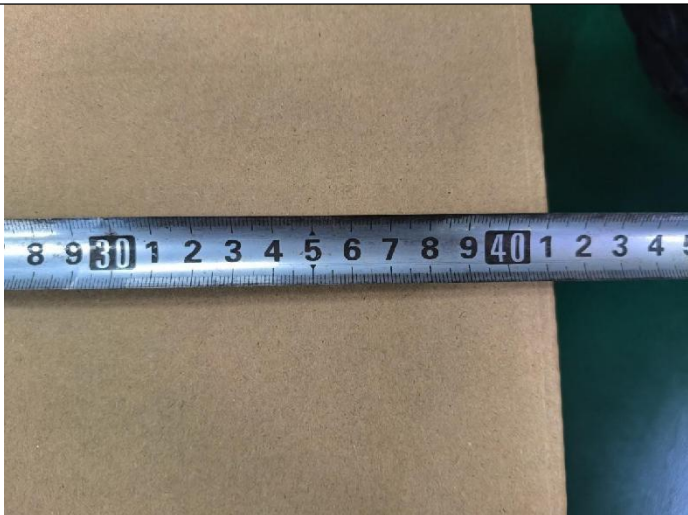
Carton view



Carton size check:61cm



Carton size check



Carton size check:41cm



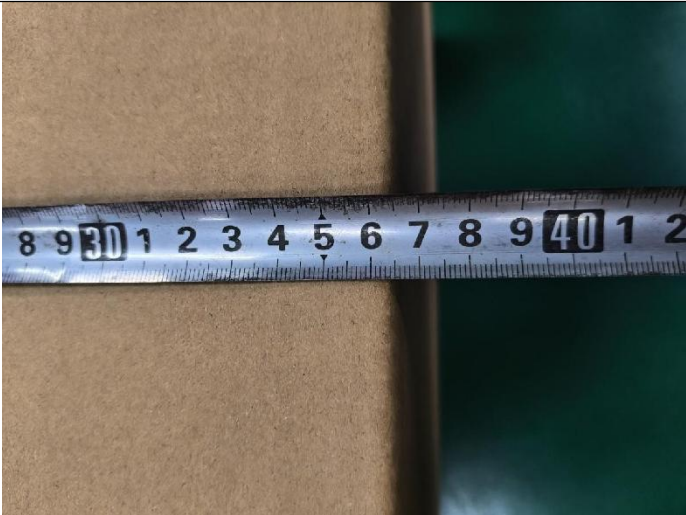
Carton size check



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



**Carton size check:36.2cm**



**Carton size check**



**Carton weight check:16.6kg**



**Open carton**



**Inner box view**



**Inner box view**



Label on inner box



Inner box view



Inner box weight check:1.4kg



Product view



Product view



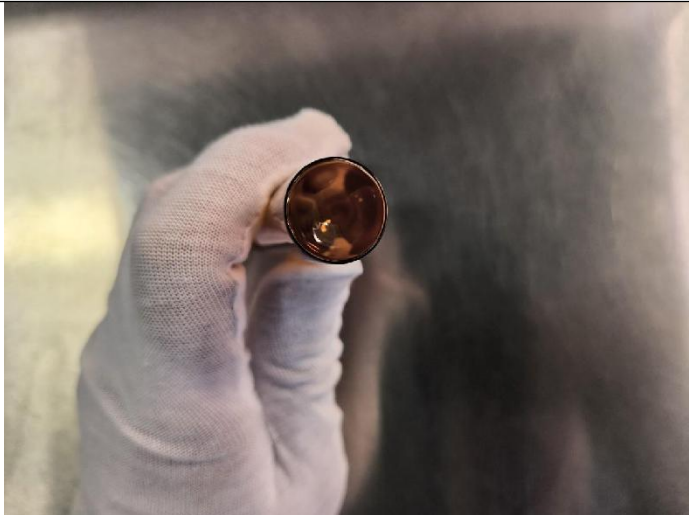
Product view



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



Product view



Product view



Product view



Product view



Size check:17.78mm



Size check:7.4mm



# Final Random Inspection Report



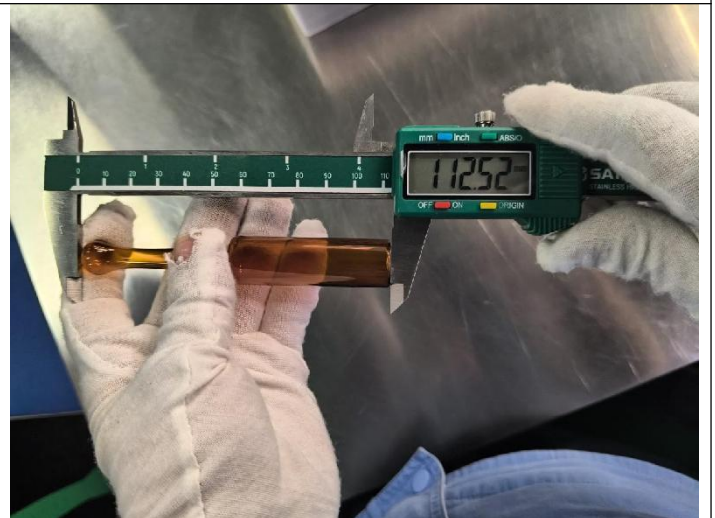
**Size check:9.94mm**



**Weight check:7.64mm**



**Size check:62.2mm**



**Size check:112.52mm**



**Size check:0.449mm**



**Size check:0.406mm**



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



Size check:0.5mm



Weight check:6.4g

**Item: Clear ampoules 10ml (17.75\*112mm, form D)**



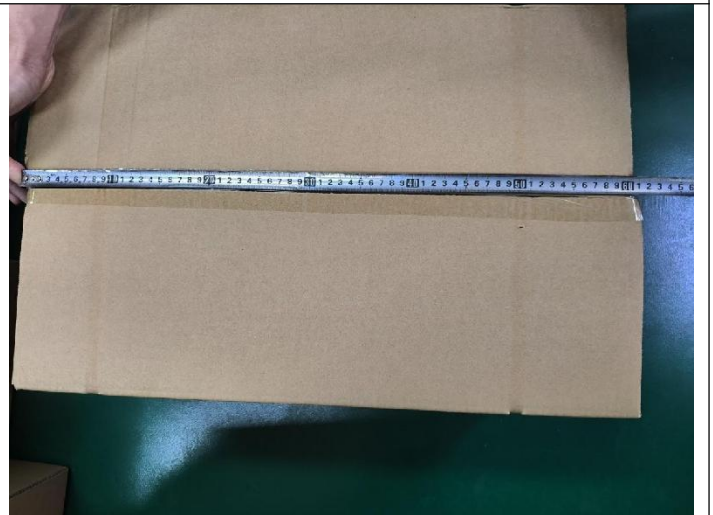
Carton view



Carton label view



Carton view



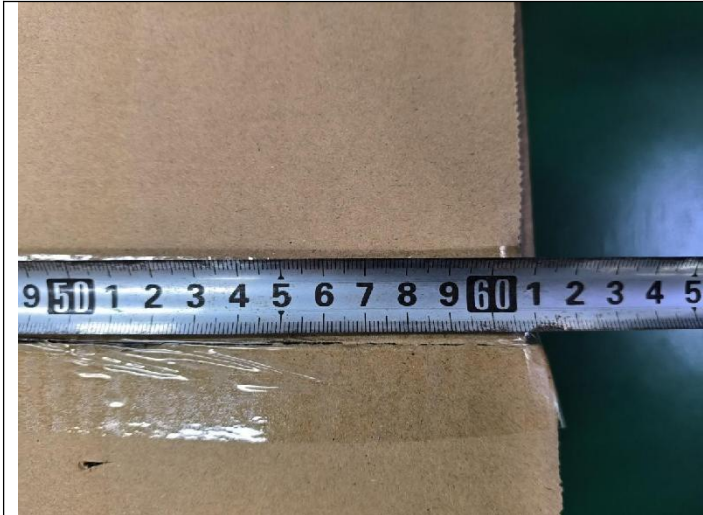
Carton size check



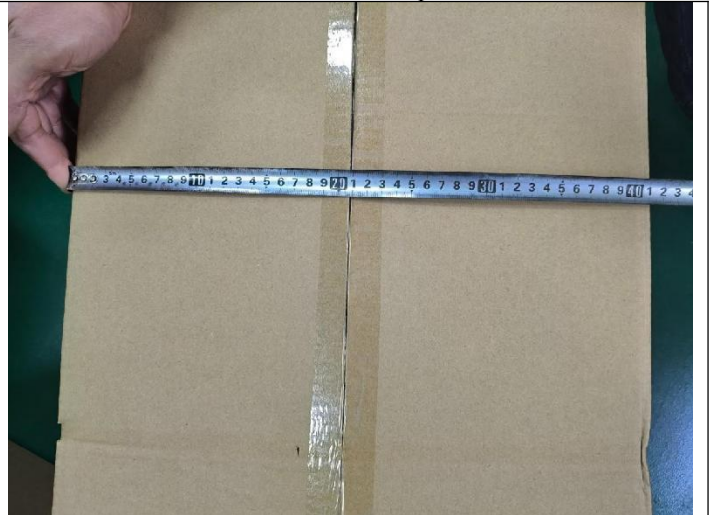
MT-INSPECTION

# Final Random Inspection Report

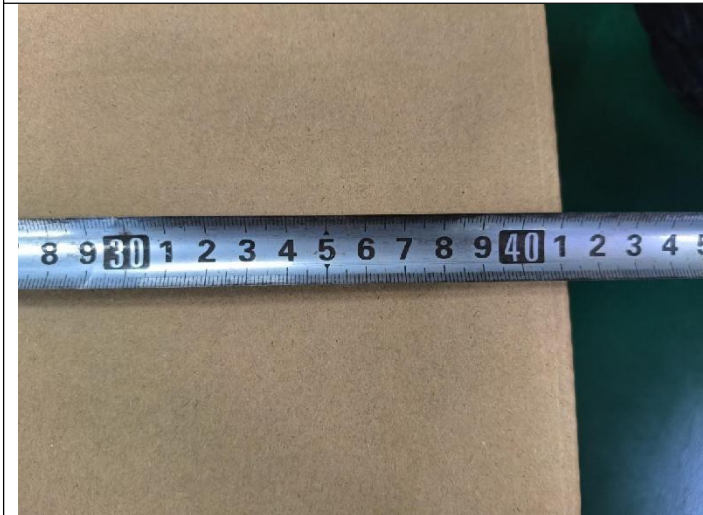
Report No.: MT-20260429-003



**Carton size check: 61cm**



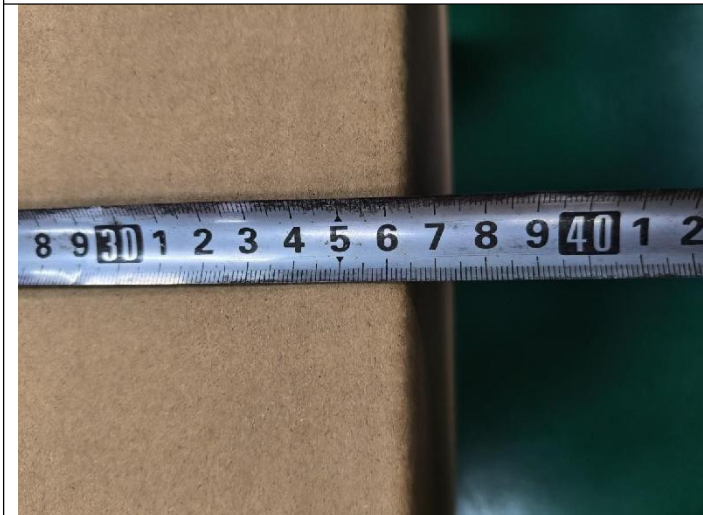
**Carton size check**



**Carton size check:41cm**



**Carton size check**



**Carton size check:36.4cm**



**Carton weight check:16.8kg**



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



Open carton

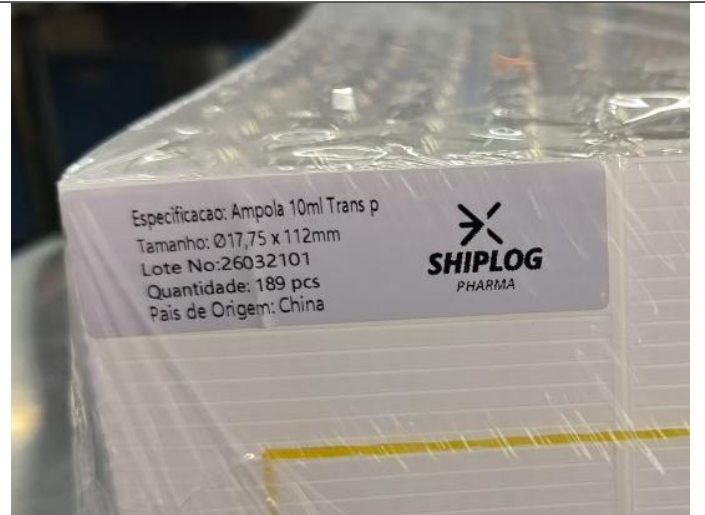


Inner box view

Inner box view



Inner box view



Label on inner box



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



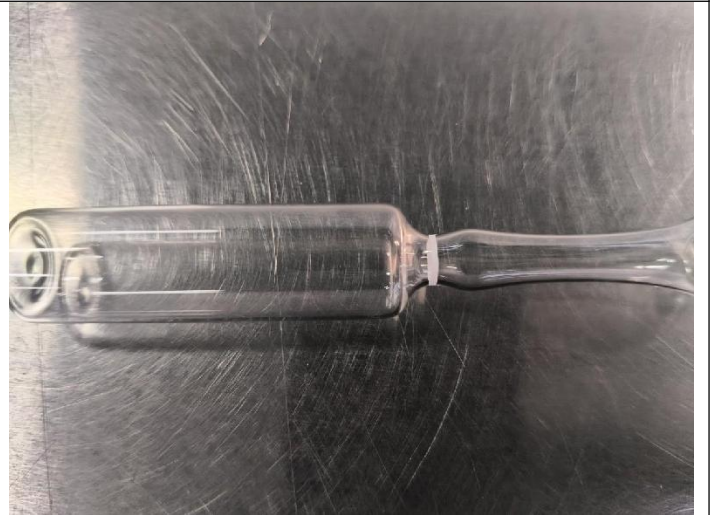
Inner box weight check:1.4kg



Product view



Product view



Product view



Product view



Product view



**Product view**



**Product view**



**Size check:17.77mm**



**Size check:7.22mm**



**Size check:9.57mm**



**Size check:112.03mm**



# Final Random Inspection Report



Size check:62.17mm



Size check:7.48mm



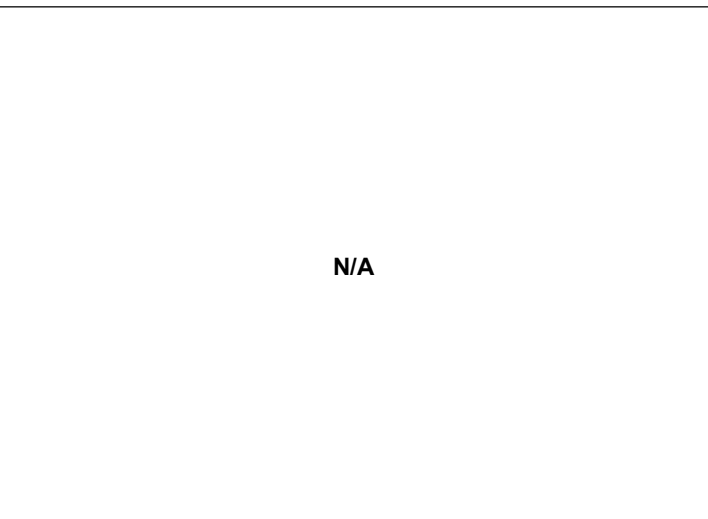
Size check:0.458mm



Size check:0.57mm



Weight check:6.5g



N/A



## Test photos



Annealing test



Annealing test



Annealing test



Annealing test



Annealing test



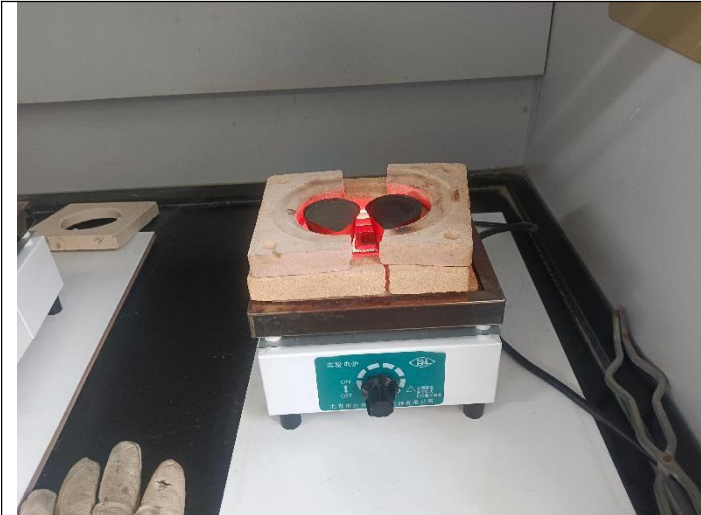
Annealing test



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



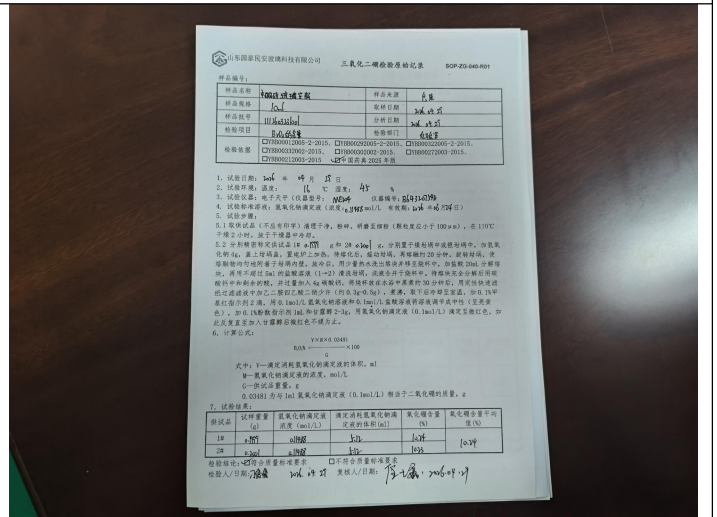
B<sub>2</sub>O<sub>3</sub> content



B<sub>2</sub>O<sub>3</sub> content



B<sub>2</sub>O<sub>3</sub> content



B<sub>2</sub>O<sub>3</sub> content



Break Strength



Break Strength



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



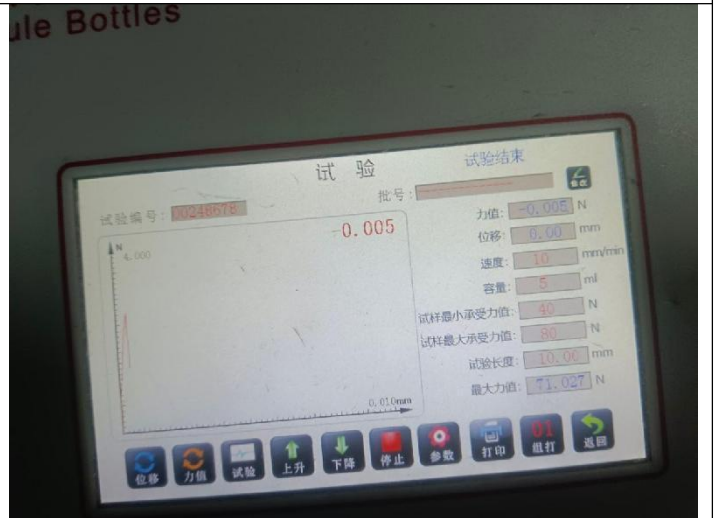
Break Strength



Break Strength



Break Strength



Break Strength

05-02-002-001

中国检验检疫技术服务有限公司

报告编号: 05-02-002-001

客户名称: 山东... 样品名称: ...

项目	技术要求	检测结果	结论		
内应力	≤40	nm/mm	1.5 / 8/0 / 0	符合要求	合格
鉴别	热膨胀系数	(3.5-6.1) × 10 <sup>-6</sup> K <sup>-1</sup>	4.958	合格	合格
	三氧化二砷含量	≥8%	10.24	合格	合格
	121℃颗粒法耐水性	应符合I级	符合要求	合格	合格
	98℃颗粒法耐水性	应符合III级	符合要求	合格	合格
	内表面耐水性	应符合IIC1级	符合要求	合格	合格
	耐酸性	碱性氧化物的浸出量不得大于100ug/dm <sup>2</sup>	72ug/dm <sup>2</sup>	合格	合格
	耐碱性	应不低于2级	2级	合格	合格
	耐热性	不得破裂	无破裂	合格	合格
	耐冷冻性	不得破裂	无破裂	合格	合格
	砷浸出量	As ≤ 0.2mg/L	未检出	合格	合格
	锑浸出量	Sb ≤ 0.7mg/L	未检出	合格	合格
	铅浸出量	Pb ≤ 1.0mg/L	未检出	合格	合格
	镉浸出量	Cd ≤ 0.25mg/L	未检出	合格	合格
综合判定			合格		

检验人: 孟晓 审核人: 孙... 质检专用章

Exuded amount of arsenic report

05-02-002-001

中国检验检疫技术服务有限公司

报告编号: 05-02-002-001

客户名称: 山东... 样品名称: ...

项目	技术要求	检测结果	结论		
内应力	≤40	nm/mm	1.5 / 8/0 / 0	符合要求	合格
鉴别	热膨胀系数	(3.5-6.1) × 10 <sup>-6</sup> K <sup>-1</sup>	4.958	合格	合格
	三氧化二砷含量	≥8%	10.24	合格	合格
	121℃颗粒法耐水性	应符合I级	符合要求	合格	合格
	98℃颗粒法耐水性	应符合III级	符合要求	合格	合格
	内表面耐水性	应符合IIC1级	符合要求	合格	合格
	耐酸性	碱性氧化物的浸出量不得大于100ug/dm <sup>2</sup>	72ug/dm <sup>2</sup>	合格	合格
	耐碱性	应不低于2级	2级	合格	合格
	耐热性	不得破裂	无破裂	合格	合格
	耐冷冻性	不得破裂	无破裂	合格	合格
	砷浸出量	As ≤ 0.2mg/L	未检出	合格	合格
	锑浸出量	Sb ≤ 0.7mg/L	未检出	合格	合格
	铅浸出量	Pb ≤ 1.0mg/L	未检出	合格	合格
	镉浸出量	Cd ≤ 0.25mg/L	未检出	合格	合格
综合判定			合格		

检验人: 孟晓 审核人: 孙... 质检专用章

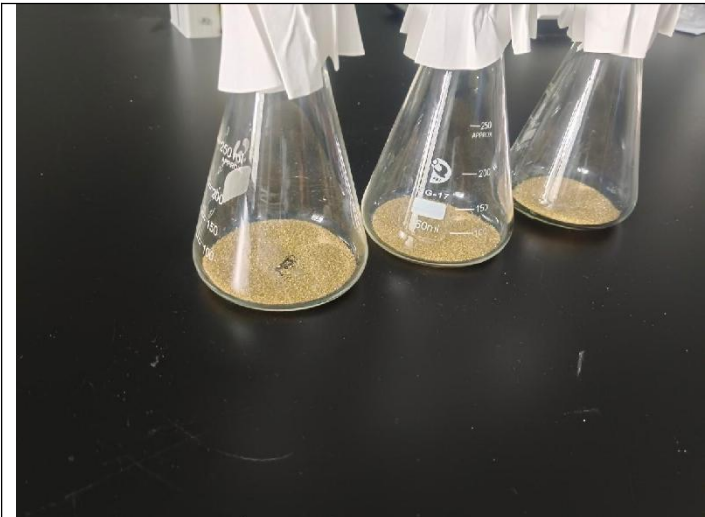
Exuded amount of arsenic report



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



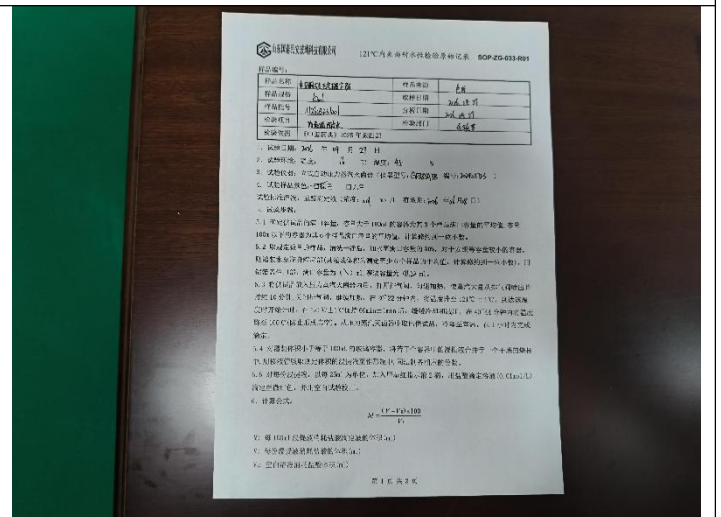
Hydrolytic resistance of Inner surface at 121°C



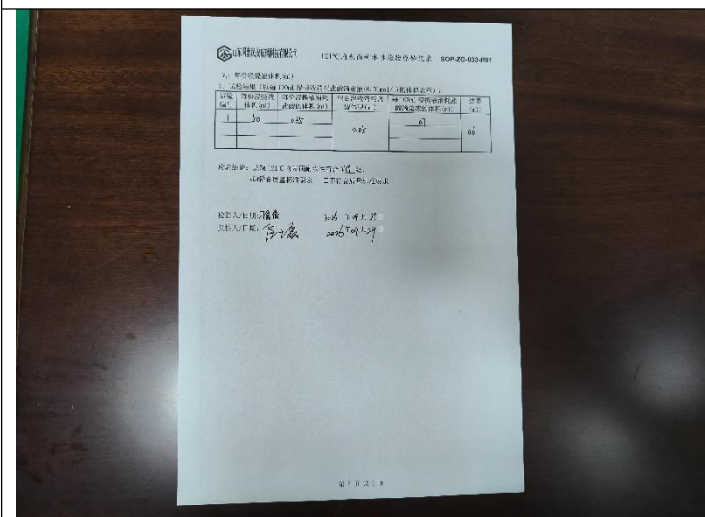
Hydrolytic resistance of Inner surface at 121°C



Hydrolytic resistance of Inner surface at 121°C



Hydrolytic resistance of Inner surface at 121°C



Hydrolytic resistance of Inner surface at 121°C



Hydrolytic Resistance of Powered glass at 98°C



# Final Random Inspection Report



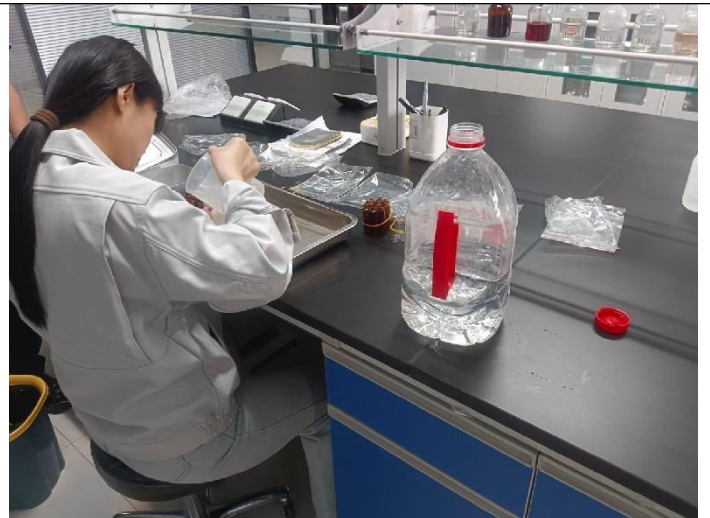
Hydrolytic Resistance of Powered glass at 98°C



Hydrolytic Resistance of Powered glass at 98°C



Hydrolytic Resistance of Powered glass at 98°C



Hydrolytic Resistance of Powered glass at 98°C



Hydrolytic Resistance of Powered glass at 98°C

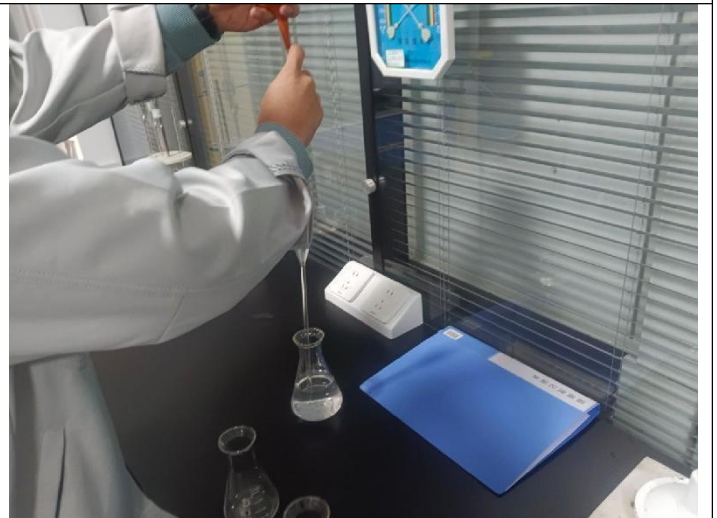


Hydrolytic Resistance of Powered glass at 98°C



Hydrolytic Resistance of Powered glass at 98°C

Hydrolytic Resistance of Powered glass at 98°C



Hydrolytic Resistance of Powered glass at 98°C

Hydrolytic Resistance of Powered glass at 98°C



Hydrolytic Resistance of Powered glass at 98°C

Hydrolytic Resistance of Powered glass at 98°C



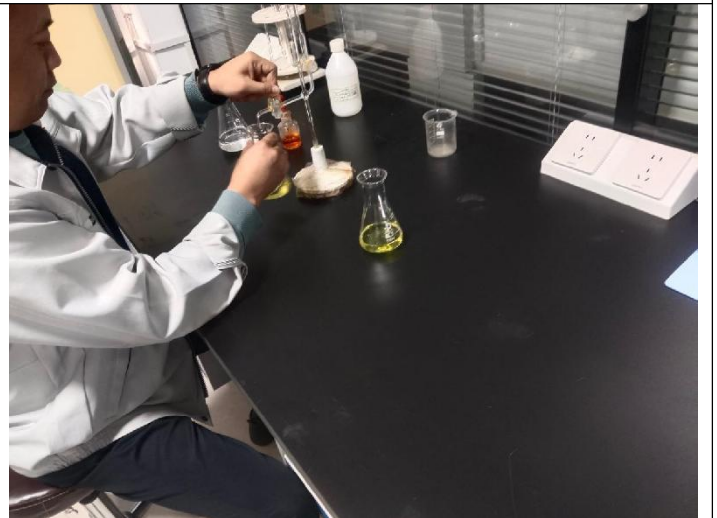
Hydrolytic Resistance of Powered glass at 98°C



Hydrolytic Resistance of Powered glass at 98°C



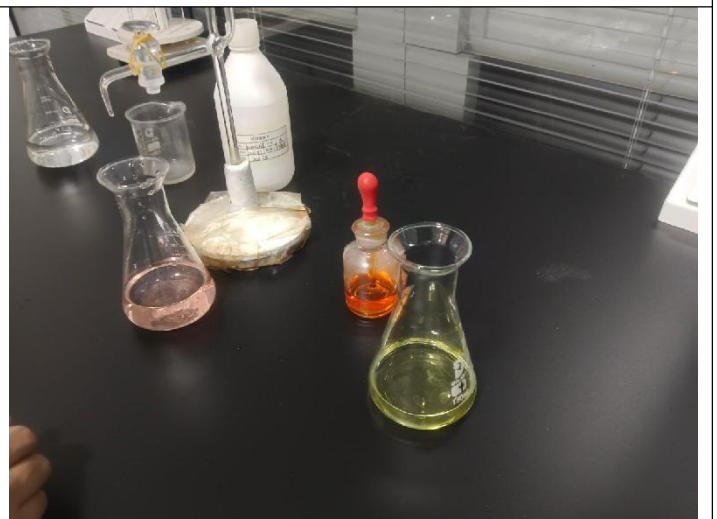
Hydrolytic Resistance of Powered glass at 98°C



Hydrolytic Resistance of Powered glass at 98°C



Hydrolytic Resistance of Powered glass at 98°C



Hydrolytic Resistance of Powered glass at 98°C



MT-INSPECTION

# Final Random Inspection Report

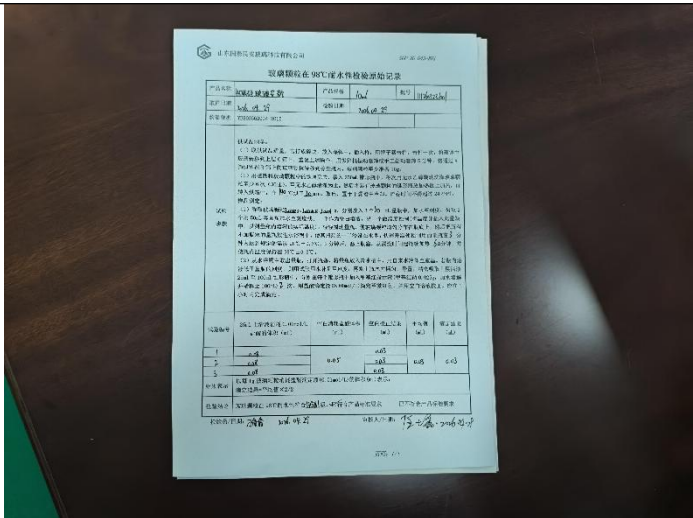
Report No.: MT-20260429-003



Hydrolytic Resistance of Powered glass at 98°C



Hydrolytic Resistance of Powered glass at 98°C



Hydrolytic Resistance of Powered glass at 98°C



Hydrolytic Resistance of Powered Glass at 121°C



Hydrolytic Resistance of Powered Glass at 121°C



Hydrolytic Resistance of Powered Glass at 121°C



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



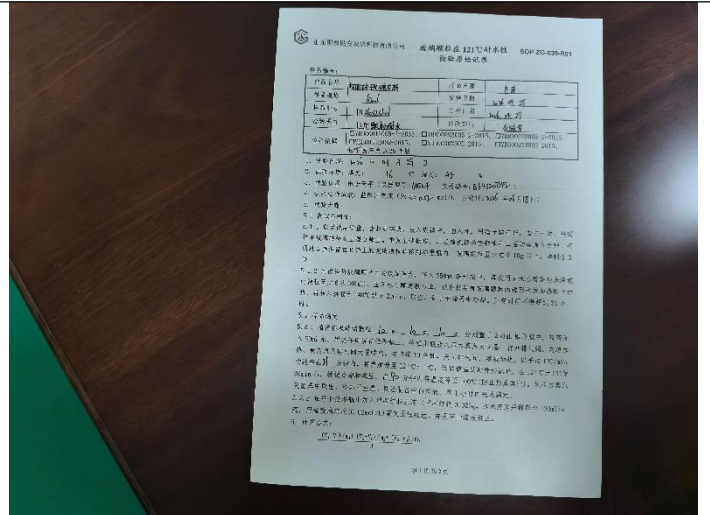
Hydrolytic Resistance of Powered Glass at 121 °C



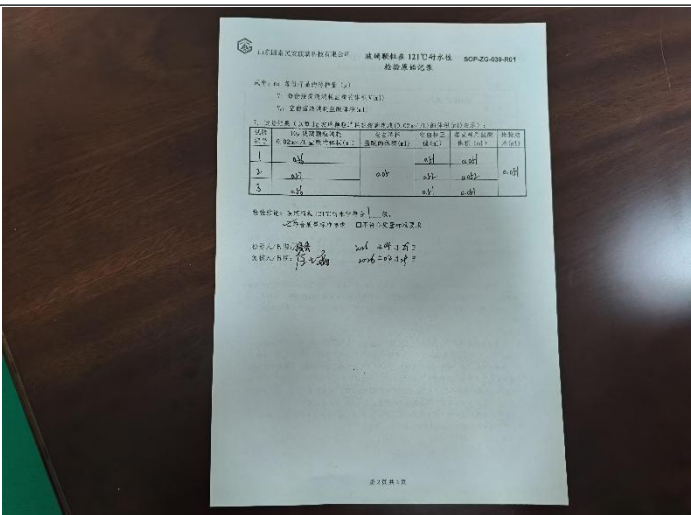
Hydrolytic Resistance of Powered Glass at 121 °C



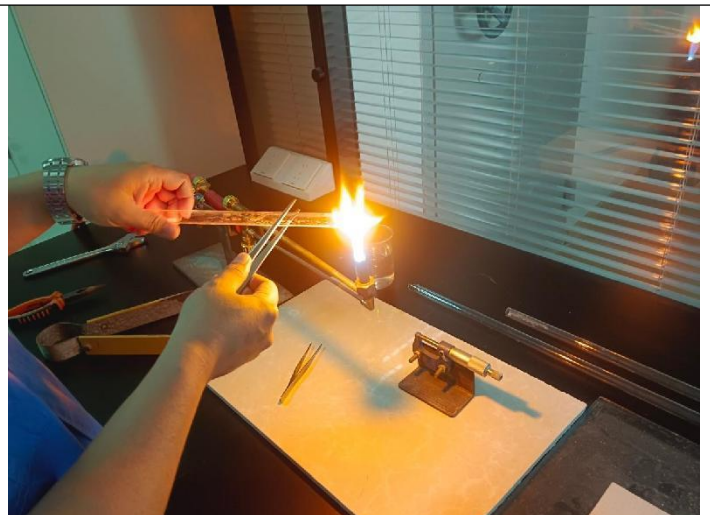
Hydrolytic Resistance of Powered Glass at 121 °C



Hydrolytic Resistance of Powered Glass at 121 °C



Hydrolytic Resistance of Powered Glass at 121 °C



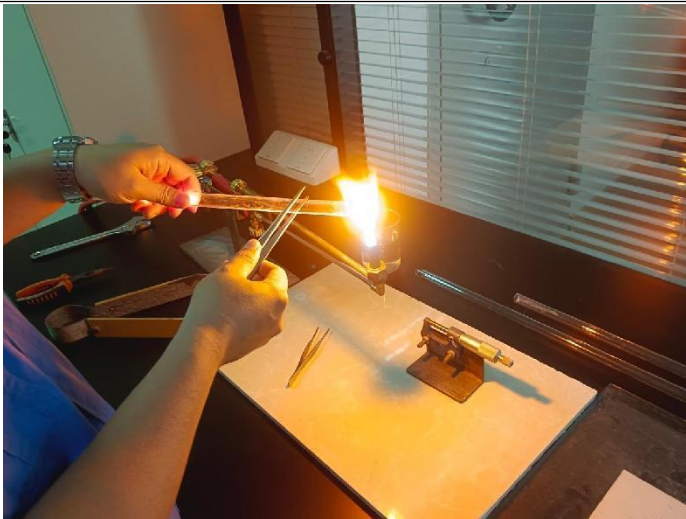
Linear Expansion Rate



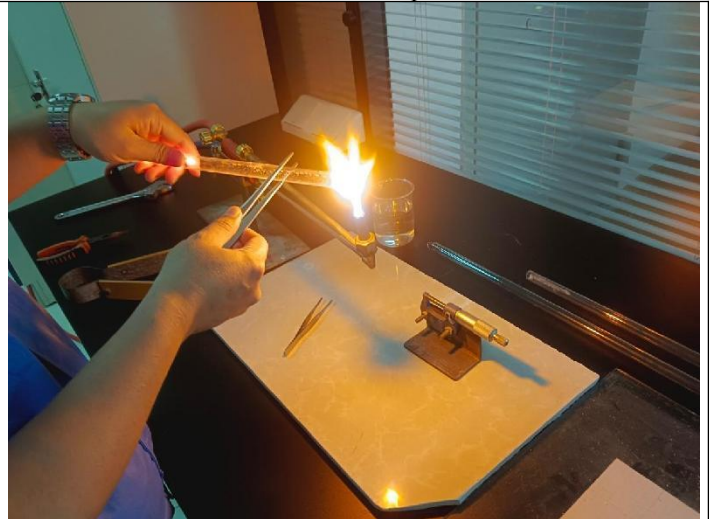
MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



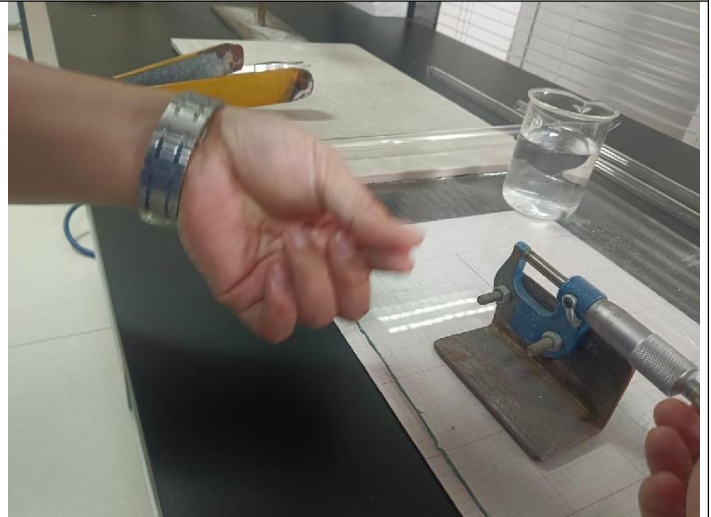
Linear Expansion Rate



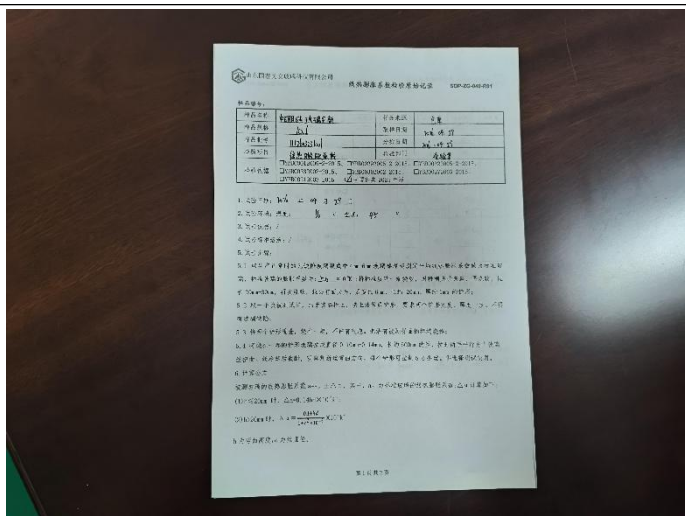
Linear Expansion Rate



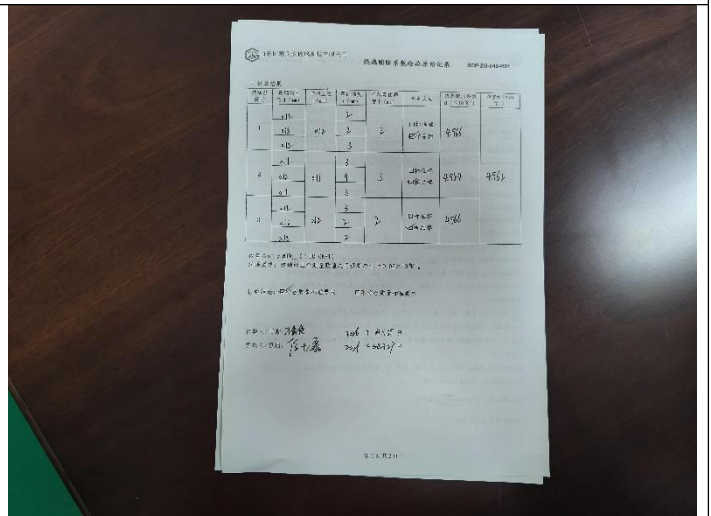
Linear Expansion Rate



Linear Expansion Rate



Linear Expansion Rate



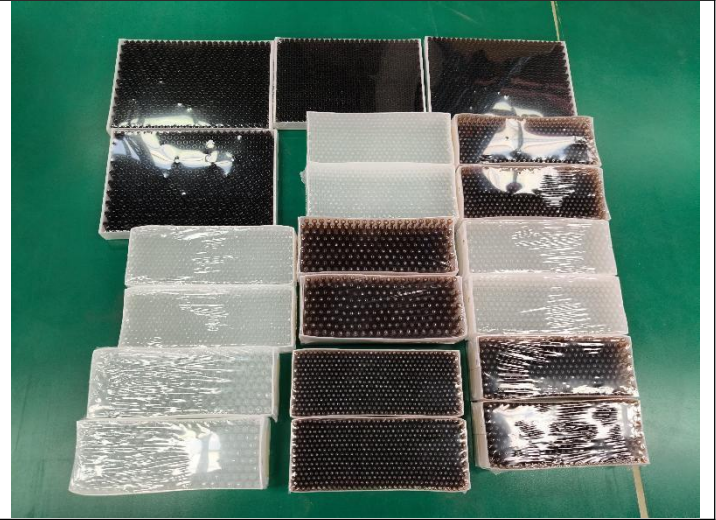
Linear Expansion Rate



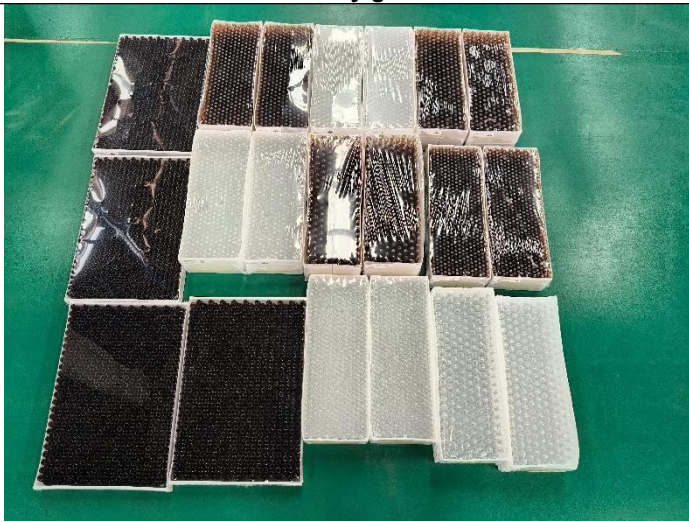
## Other photos



Factory gate



Inspection site



Inspection site



Carton storage



Carton storage



Carton storage



MT-INSPECTION

# Final Random Inspection Report

Report No.: MT-20260429-003



**Carton storage**



**Carton storage**



**Carton storage**



**Carton storage**



**Carton storage**



**Carton storage**

**--The End Of Report--**