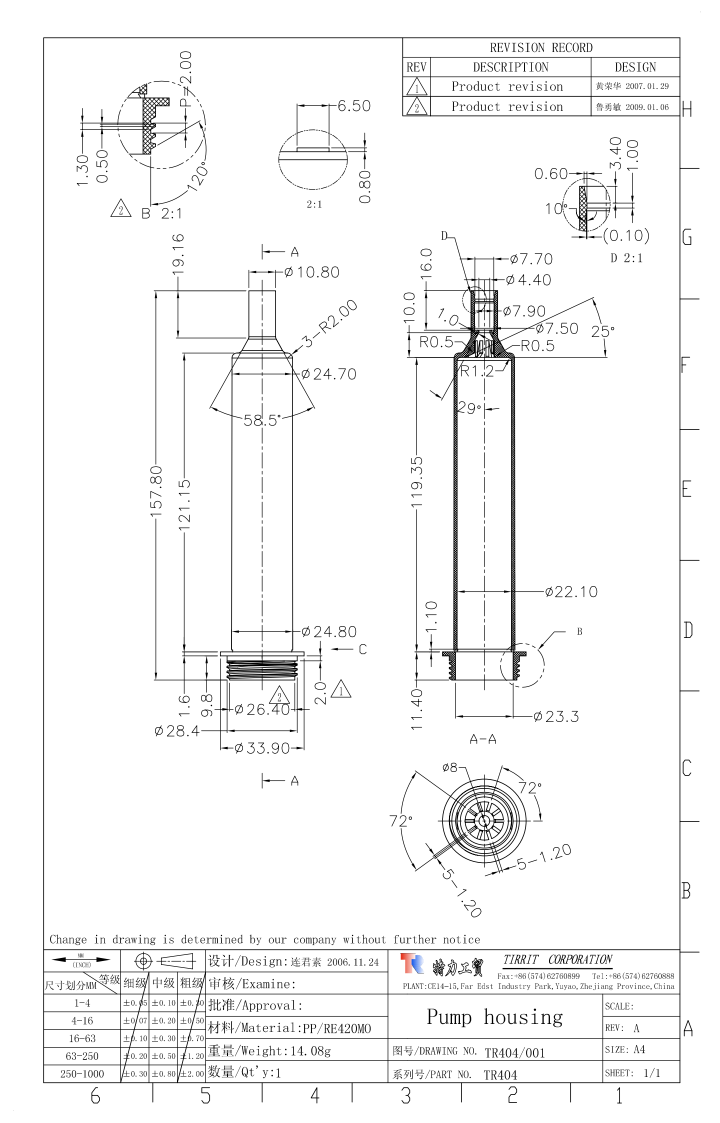
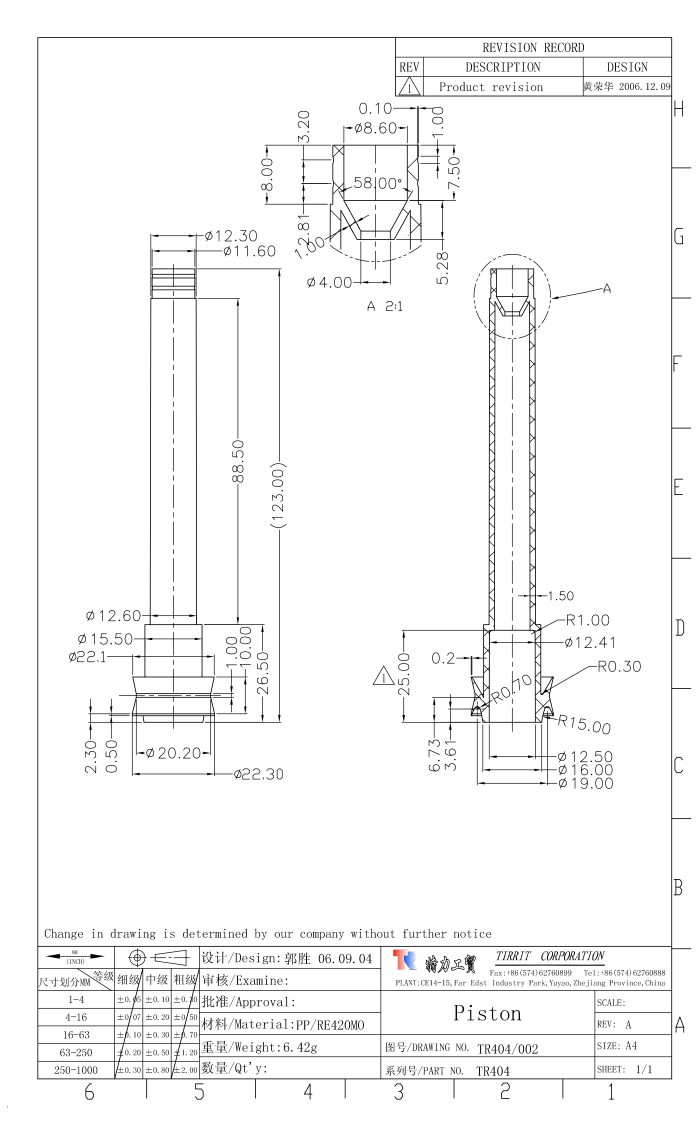


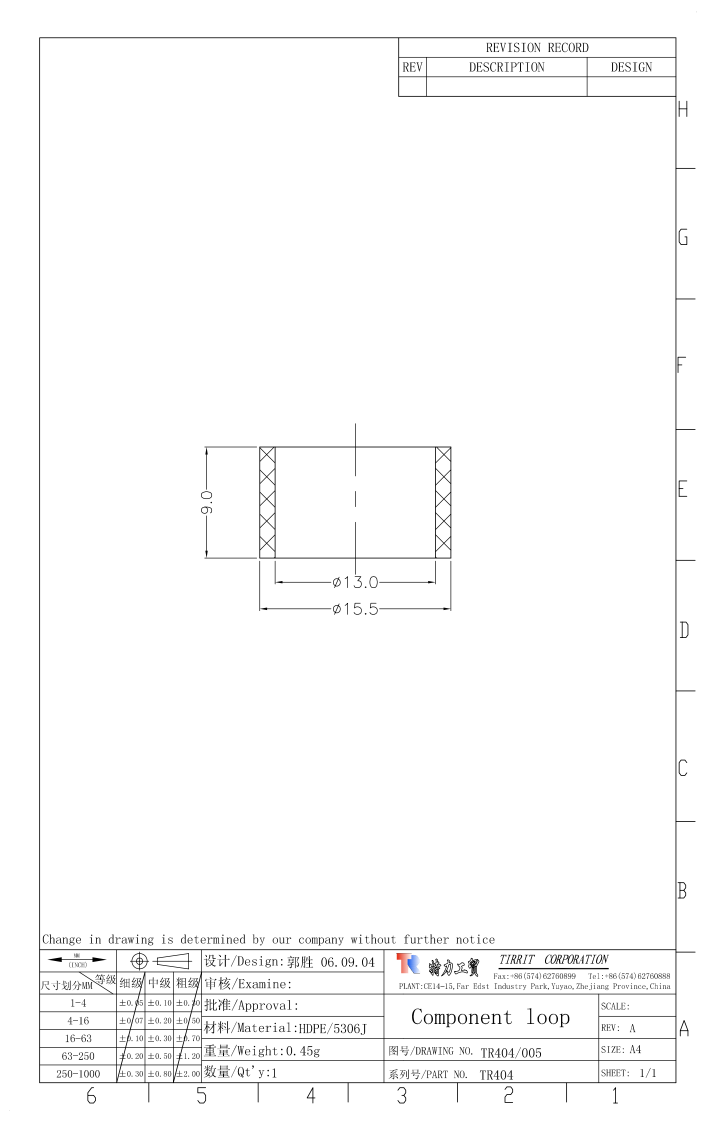
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∞ ∞ ∞ 数量/Qt'y: 3	加批准/Approval: 加材料/Material:	 ⊕ ← → 設计/Design: 鲁科科 2017.04.02 鄉 幼 中級 粗錫 审核/Examine: 	图号/DRAWING NO	TR404/008	TR404/010	TR404/016	TR404/006	TR404/007	TR404/011	TR404/005	TR404/004	TR404/004	TR404/021	TR404/003	TR404/015	TR404/018	TR404/001	TR404/017/02	15-+
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1040/M43_ASS -040	43 10m1	TIRRIT CORPORATION ax:+86(574)62760899 Tel:+5 y Park, Yuyao, Zhejiang Provir	重量/WEIGHT	5.80g	4.60g	0.50g	3.32g	1.23g	6.01g	0 45	1 14	0. 42g	6.4g	1.68g	0.9g	0.33g	14.08g		
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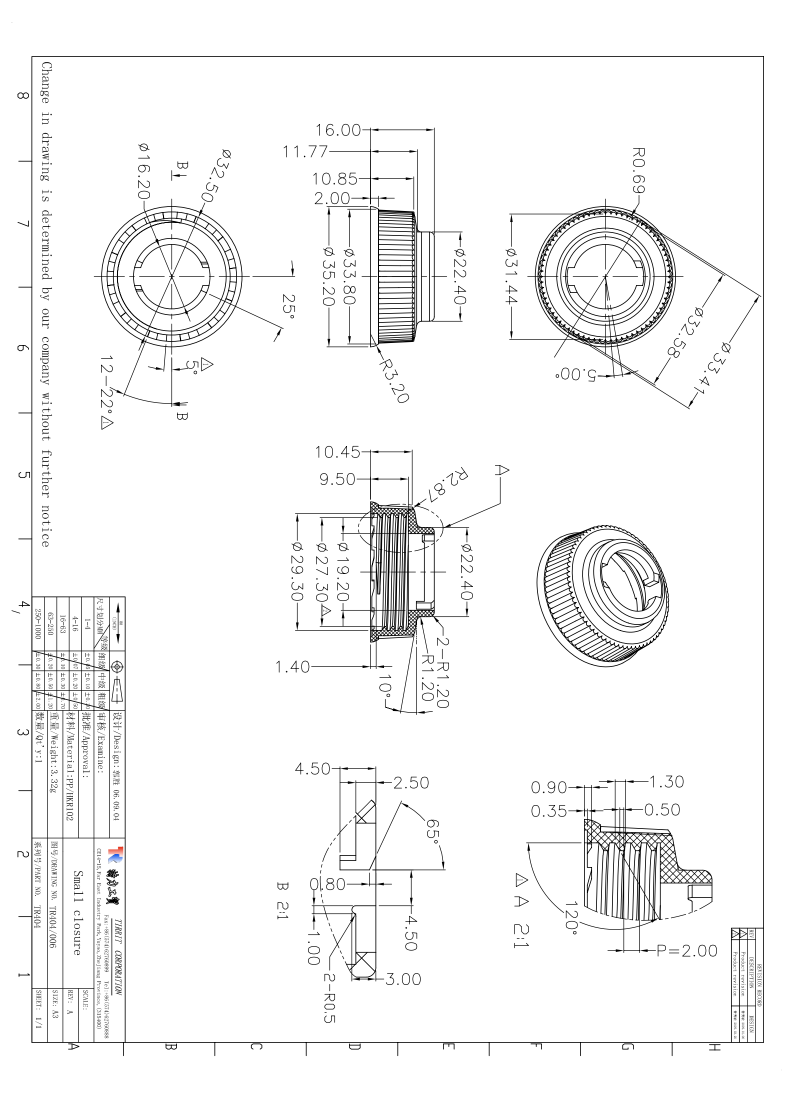


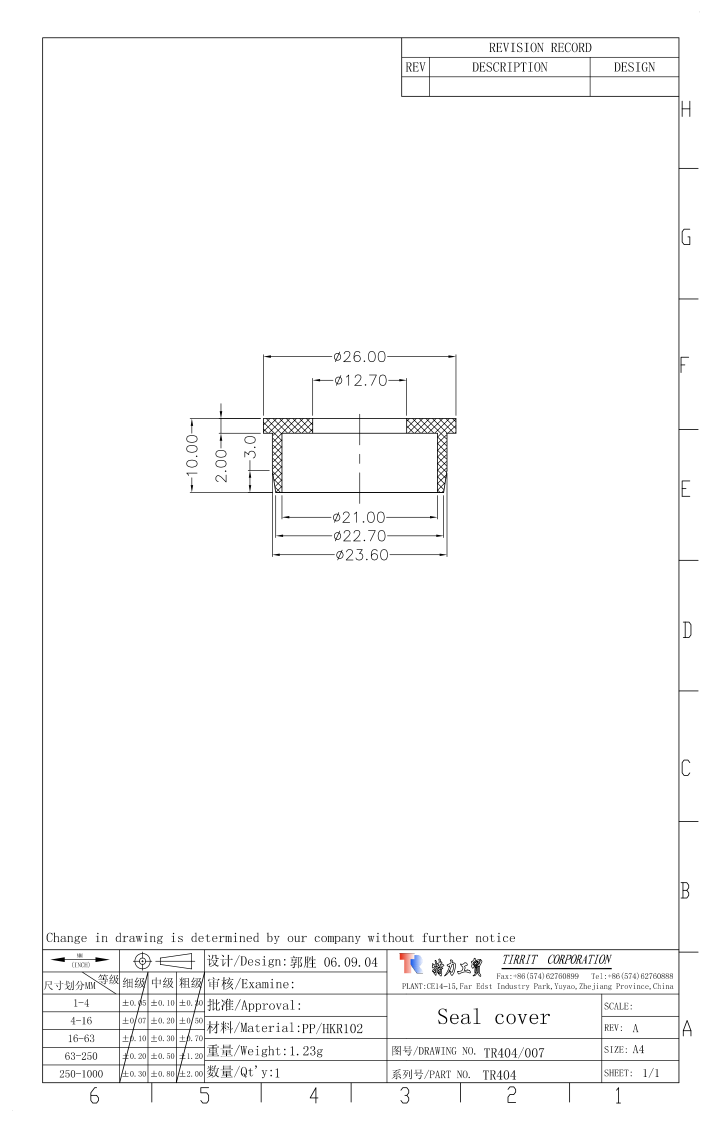


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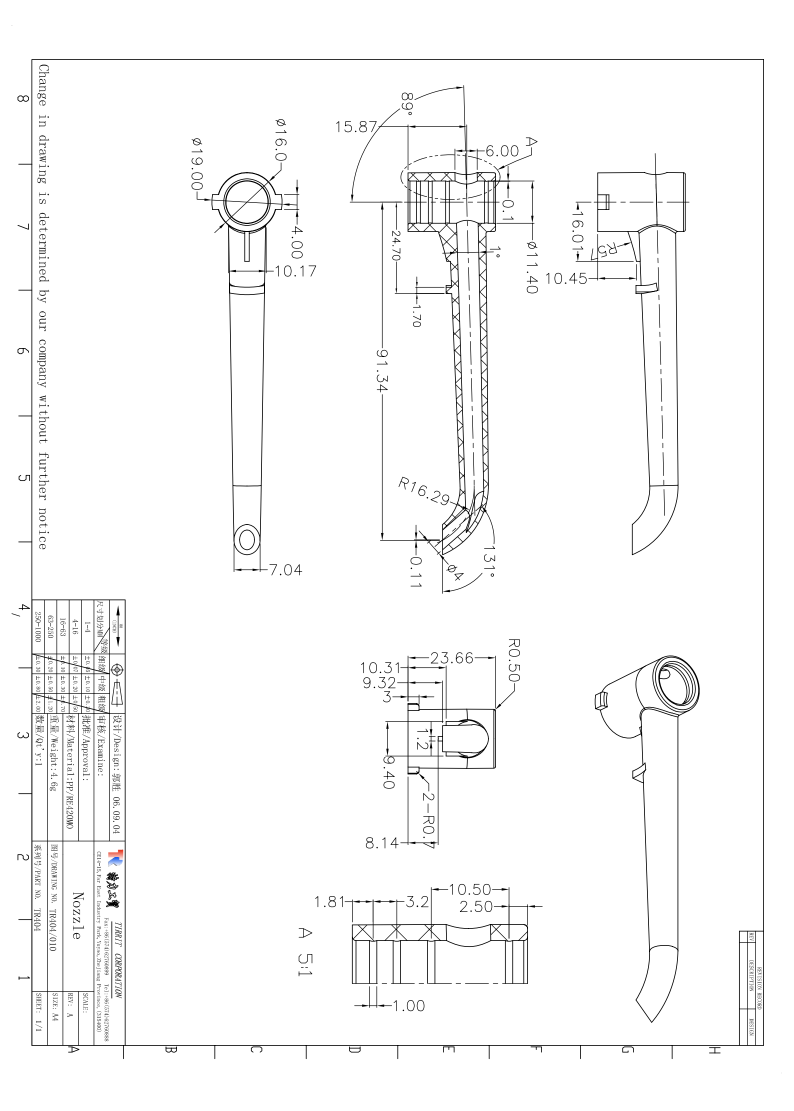
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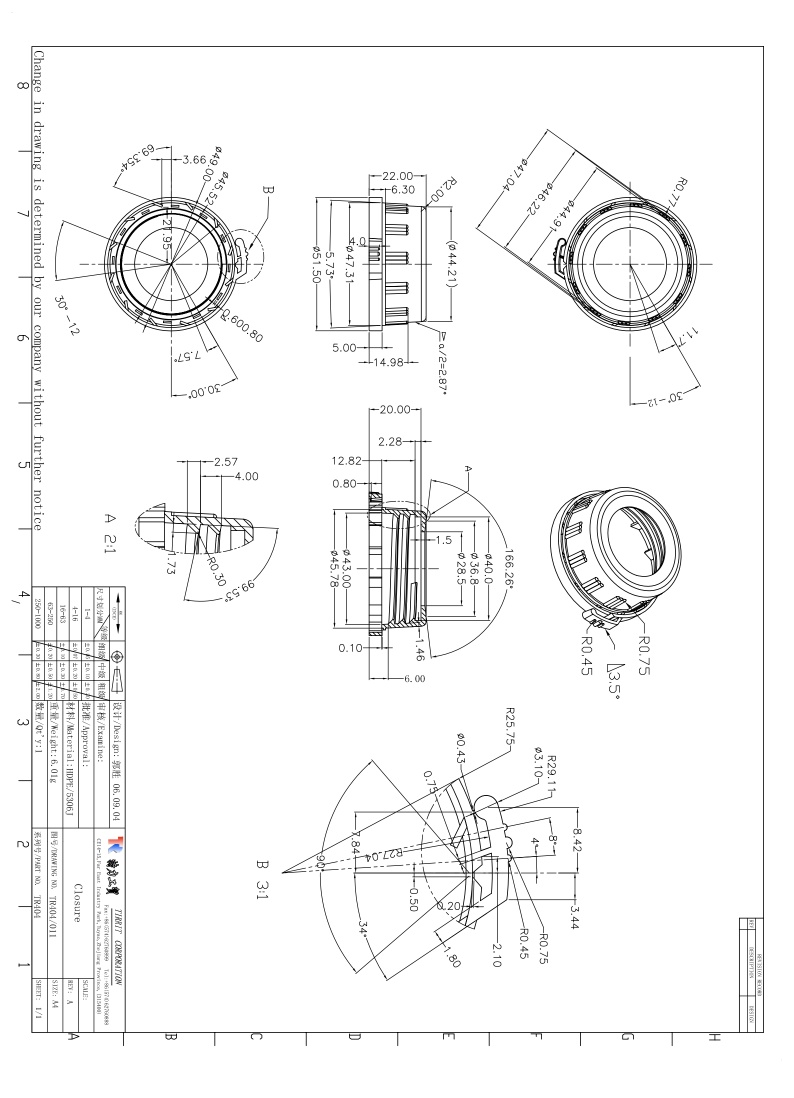






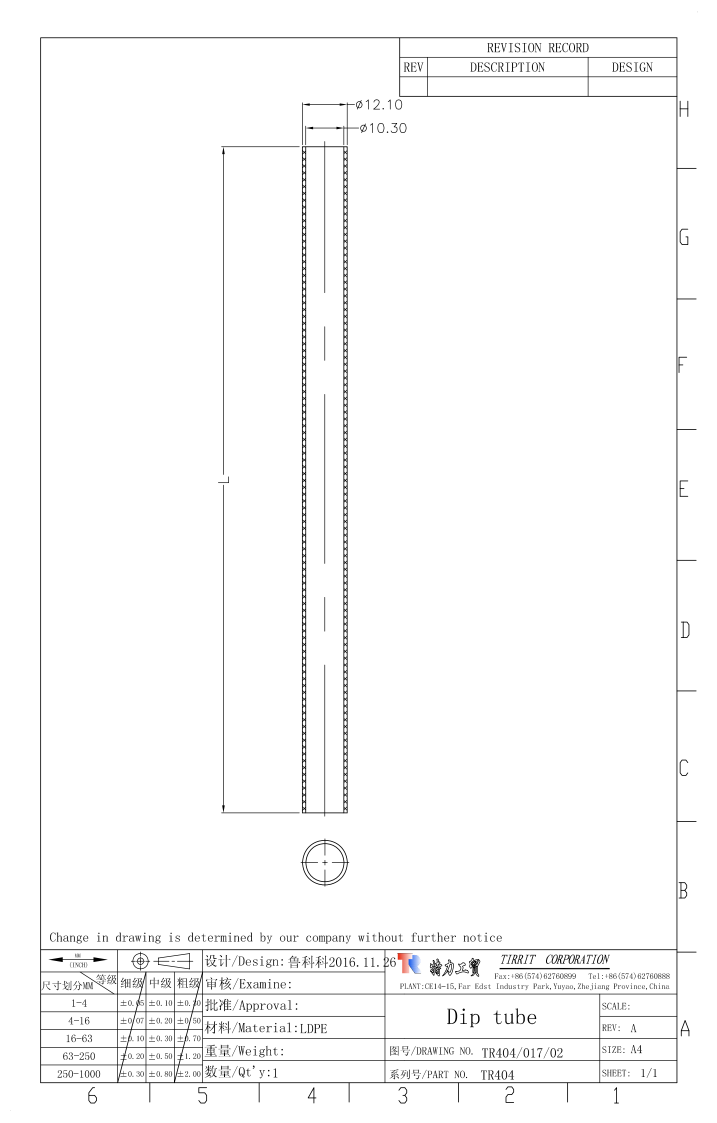
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(ST4040)M43 10ML

1 samples: production on the 2015--01--05

2 we tested our samples and they have been declared CONFORM for the following reasons:

NO	Method	TESTS	Quantit y totest	CRITERIA	OUT OF THE NORM	Measured values
1	QAC-MC-082	Dip tube holding force	20	9.8N minimum	NONE	MINI: 19N MAXI:32N AVERAGE:23.7N
2	QAC-MC-069(spray) or QAC-MC- 073(distribution)	Priming (number of strokes to prime)	50	5 strokes maximum	NONE	3 to 6 times
3	48 h rest after priming,bottles standing up at room temperature	No un-priming	50	Whole or part of the dose is expelledat the first stroke	NONE	All pumps primed when pressed at the first stroke
4	QAC-MC-068 (average of 10doses for spray et dispensers)	Regularity of dosage (output).	50	All results at 10± 1.5ML max from average value	NONE	MINI:10.07ML MAXI:11.43ML AVERAGE:10.81M L (Test liquid: Warter)
5	QAC-MC-067 measuredat approximately 70% of total stroke ;	Functioning force.	8	All results at +/- 20% from average value.	NONE	MINI: 33.5N MAXI: 36.5N AVERAGE: 35.0N
6	Speed 317mm/min. same course as above ; Spray : alcohol dispenser < 0.5ml : with a cream dispenser > 0.5ml : with a shampoo	Functioning force when filled with alcohol.	8	Under 25Newton : always OK. Up to 40Newton : depending upon ergonomy of actuation.	8	MINI:43N MAXI: 46N AVERAGE:44.87N (Test liquid:Warter)
7	QAC-MC-085	Test for rusting of springs and balls	40	As per method.	NONE	

$3 \colon$ results of our tests :

NO	TEST ITEMS	TEST METHOD	TEST RESULTS
1	Dip tube holding force(N)	Force meter measure the dip tube holding force	19N 30N 28N 21N 19N 26N 23N 25N 22N 24N 30N 27N 32N 24N 20N 25N 19N 19N 26N 23N MINI:19N MAXI:32N AVERAGE:23.7N
2	Priming	Press acuator until it prime	3 to 6 times
3	No un-priming	48 h rest after priming, then press acuator until it prime	All pumps primed when press at the first time
4	Output(ml)	Try to press actuator until it prime, and press 10 times, balance the overall output on the lectronic scale, then working-out the output	11. 19 11. 03 10. 86 10. 77 10. 63 11. 05 10. 69 11. 43 11. 38 11. 12 10. 49 10. 67 11. 25 10. 87 10. 26 10. 95 10. 56 10. 27 11. 03 10. 39 11. 28 11. 16 11. 39 10. 78 10. 55 10. 39 10. 68 10. 72 10. 56 11. 28 11. 18 10. 53 10. 46 10. 87 11. 38 11. 05 10. 36 10. 45 10. 27 10. 15 10. 07 10. 97 11. 05 10. 67 11. 23 11. 09 10. 35 10. 69 10. 66 11. 13 MAXI: 11. 43ML AVERAGE: 10. 81ML
5	Functioning force(N)	press force meter approximately 70 % of total stroke of acuator, then read the munber of force Meter (5mm)	36N 35.5N 36.5N 34.5N 35N 34N 33.5N 35N MINI:33.5N MAXI:36.5N AVERAGE:35.0N
	Functioning force when filled with alcohol(N)	press force meter with speed 317mm/min of total stroke of acuator, then read the munber of force Meter	45N 44.5N 46N 45.5N 43N 46N 45N 44N MINI:43N MAXI:46N AVERAGE:44.87N
7	Test for rusting of springs	keep 20pcs springs into 150g/L'brine,and put them into oven with 55°C for 24h	Testera Lu

Testers:Lu date:2015-01-09

ANNEXE 4

FEBEA - Juillet 2012 - Version EN

REGULATORY ATTESTATION FROM THE PACKAGING SUPPLIER relating to packaging items supplied to the company: [ST4040] Packaging <u>in direct contact</u> with the cosmetic product						
PACKAGING SUPPLIER						
Company name (packaging supplier)	YuYao Tirrit Co.,Ltd.					
Address (packaging supplier)	CE14-15, Far East Industrial Park, Yuyao, Zhejiang Province, China					
PACKAGING						
Reference(s) relative to this certificate	-ST4041 M43 10ML -					
NECESSARY INFORMATION FOR COMPLIANCE WI	TH THE REGULATORY REQUIREMENTS APPLICABLE TO COSMETIC PRODUCTS					
A confidential agreement is signed, if necessary						
	bligation, taking into account the <u>relevant characteristics of the packaging in direct</u> contact with ion for this specific purpose (Regulation n°1223/2009 - Annex I)					
Packaging composition, purity, stability data (subst	ance migration from the packaging)					
Is it a multi-material packaging?	■ Yes / □ No					
Material(s) classification For multi-materials, please indicate content from inside to outside	-PP、PE、SUS					
Chemical nature of the material (% to be given) For multi-materials, please indicate from inside to outside layers	1、PP(64.1861%) 2、PE(21.6911%) 3、SUS(14.1228%)					
Impurities present in the material, which are technically unavoidable To be identified with the chemical name, CAS number ; Concentration to be given	- - -					
Technical substances (additives) used for the production of the packaging (colorant, antioxidant, UV filter, lubrificant) To be identified with the chemical name, CAS number ; Concentration to be given Presence of substances listed in the annex II of the	- - -					
Cosmetic Regulation or classified as CMR 1A, 1B, 2 according to the Regulation n°1272/2008	□ Yes / ■ No					
If yes, identification of the substance and its concentration	All supporting elements to be indicated and enclosed					
Additional information on the packaging that can be	e useful for the safety evaluator of the finished cosmetic product					
The packaging material(s) complies with the composition requirement of :	All supporting elements to be indicated and enclosed					
the regulation on materials intended to come into contact with food	■ Yes / □ No					
the European Pharmacopoeia on recipients for pharmaceutical usage	□ Yes / □ No					
- the toys safety regulation	■ Yes / □ No					
Indicate the type of product(s) compatible with the packaging	All supporting elements to be indicated and enclosed					
: - all types of products						
- aqueous products	∎ Yes / □ No					
- fatty / oily products	■ Yes / □ No					
- products with an acidic pH	□ Yes / □ No					
- products with a basic pH						
- alcoholic products Migration data available	■ Yes / □ No □ Yes / □ No - All supporting elements to be indicated and enclosed					
-						

ANNEXE 4

FEBEA - Juillet 2012 - Version EN

Packaging and packaging waste Regulation (Directive 94/62/EC)							
-The above-named company packaging supplier) certifies that the packaging complies with the Directive 94/62/EC as well as the heavy metals level: the total concentration levels of lead, cadmium, mercury and hexavalent chromium shall not exceed <u>100 ppm by weight in the packaging</u> (any supprting documents on heavy metals to be sent)							
-For glass packaging containing crystal or recycled materials, indicate the total concentration levels of cadmium, mercury, hexavalent chromium:	-						
REACH Regulation (Regulation EC n°1907/2006)							
 The above-named company (packaging supplier) certifies that the packaging is strictly in accordance with the REACH Regulation, and in particular complies with the restrictions included in annex XVII and with the authorisations/bans included in annex XIV, and commits to informing the recepient of this certificate (the customer) of any compliance gap in relation to REACH Regulation. 							
- The above-named company (packaging supplier) commits to conformy with the REACH regulation application to clearly and systematically communicate to the addressee of this certificate (the customer) the presence of substances of very high concern* (SVHC) which are included in the "candidate list", exceeding more than 0.1%(weight/weight) in the packaging, taking into account in particular the evolutions of the 'candidate list".							
*http://echa.europa.eu/chem_data/candidate_list_table_en.as	p						
Presence of SVHC substances included in the "candidate list"		□ Yes / ■ No					
If yes, identification of the substance and its concentration		All supporting elements to be indicated and enclosed					
CUSTOMER SPECIFIC REQUIREMENTS							
- The above-named company (packaging supplier) certifies ha <i>in the document yyy -</i> and confirms that the indicated package	o o 1	ic requirements of the company [XXXX] (the customer) - requirements specified quirements.					
- The above-named company (packaging supplier) certifies th	at the above information is ex	act.					
- The above-named company (packaging supplier) commits to content.	o informing the recepient of th	is certificate of any change of quality of the packaging and of any change in its					
- The addressee of this certificate (the customer) reserves the	right to verify the accuracy o	f the information provided.					
Drawn up in :	Company stamp :	余姚市特力喷雾器有限公司 YUYAO TIRRIT CO., LTD.					
Date :		A State					
Name :	Signature:	休世年					
Function:							