NSNB2016001-1

		_						
product name		Lotion pump			specifications	φ 28/24mm		
Batch Num	Batch Number		20210505	total number	100000pcs	Inspection date	2021.06.05	
Inspection basis Q/		NBSD001-2 016	Sampling inspection amount	500pcs	Report date	2021.06.15		
Inspection project			standard			inspection results		
appearance			Spray pump should be regular, shape components shall be no defect, dent, front edges, burrs, and obviously scratches. Surface should be clean, without impurities, oil . The circle should be uniform color, can not have clear off color.			Conform to the provisions		
			The density of spray piece			Conform to the provisions		
			The density of head cap			Conform to the provisions		
			The density of the pump body			Conform to the provisions		
			The density of the gland			Conform to the provisions		
De	ensity(p	0)	The density of the circle			Conform to the provisions		
			The density of the piston rod			Conform to the provisions		
			The density of the plug			Conform to the provisions		
				The density of the piston			Conform to the provisions	
				The density of the tube			Conform to the provisions	
sealin	sealing		The bottle should not have water or the bubbling phenomena			Conform to the provisions		
resilie	nt		Shall not be broken, spray pump and spray			Conform to the provisions		
Toomo			pump bottle ma	y not be separated		Comorni to t	ne provisions	
blocking	Amou of wa vapo throu	iter or	Less then0.2%			Conform to the provisions		
performance	Amou of ethan throu	nol	Less then0.5%			Conform to the provisions		
Spray pattern			The jet fluid should be homogeneously mist			Conform to the provisions		
Each injection spray		У	Mark Spray amount $80\%{\sim}120\%$			Conform to the provisions		
Starting pressure for		or	Should beConform to the provisions			Conform to the provisions		

product nan	oduct name Lotion pump				specifications	φ 28/24mm	
Batch Number		20210505	total number	100000pcs	Inspection date	2021.06.05	
Inspection basis		Q/NBSD001-2 016	Sampling inspection amount	500pcs	Inspection basis	Q/NBSD0 01-2016	
Inspection pr	oject		standard			inspection results	
On ignition residue		spray pieceless then 3.0%)	than0.1%(Sunscre	0.08%			
		head capless then 3.0%)	nan0. 1% (Sunscree	0.08%			
		piston rod less t then 3.0%)	han0. 1% (Sunscree	0.08%			
		pump bodyless then 3.0%)	han0. 1%(Sunscre	0.08%			
		Needle valve $less$ then 3.0%)	than0.1%(Sunscre	0.08%			
		Piston less than 0. 3.0%)	1%(Sunscreen sh	0.08%			
		Gasketless than (3.0%)	0. 1% (Sunscreen s	0.09%			
		Tube less than0. 3.0%)	1%(Sunscreen sho	0.08%			
		Gland less than 0 3.0%)	. 1%(Sunscreen sh	0.08%			
			n0. 1%(Sunscreen s	0.09%			
		tes	t of dissolved	matter			
		Solution should	be clarified;	Such as			
clarity		turbidity, compa		Conform to the provisions			
		solution, shall	not be thicker	r.			
	Water absorbance Test solution		Less than 0.1	Conform to the provisions			
Ethanol absorbance			Less than 0.1	Conform to the provisions			
Test solution			Less than 1.0	Conform to the previous			
PHchange value		Volumetric solution		Conform to the provisions Conform to the provisions			
readily oxidizable substance			etween the consu				
heavy metal			≤1ppm	≤1ppm			
	wat	er	Less than12.0mg			9.8mg	
Non volatile matter	659 Ethai		Less than50.0mg			40.3mg	
	N-hex	ane	Less than 75.0 mg			42.4mg	

Corrosion resistance of	No corrosion marks caused by immersion.	Conform to the provisions	
spring	The corresponding caused by millions on.	Comorni to the provisions	

The tester: 汪倩倩 Quality assurance manager: 陈银杰