

Shenzhen Precision Eyewear Testing & Inspection Services Co., Ltd.



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		<u> Fest Report</u>	100000000 (mar	Number: PL 171	2064	Page 1 of 3	
Applica	int:						
Addres	s of Applicant:						
Date o	f Receiving Sam	ples: Dec 06, 2017					
Testing	g Period:	Dec 07, 2017 to D	ec 11, 20	17			
Place	of Testing:	Shenzhen, China					
The su	es Description: Ibmitted sample try of Origin:	and sample information	was/wer	e submitted and id Product Name:	dentified by/on beh Sunglasses	alf of client;	
	try of Destinatio			Model No.:	P326.981		
Manu	facturer/Brand:	Not Provided		Frame Color:	Not Provided		
Buye	r: 77	Not Provided		Lens Type:	Uniform Lenses		
Lot/B	atch Size:	3000 pairs		Lens Color:	Solid Smoke		
Samp	ling Size:	200pcs		P.O. No.:	7198-37BK		
Reque	sted Standard:				7 6	lin	
	Test Method: With Reference to FDA			R 801.410			
	Test item:	Impact Resistance					
	s/Remarks:	Please refer to the	and the second se				
Conclu	usions:		ally signi	ficant sampling p	d the impact resist ursuant to FDA 21	CFR 801. 410.	
*******							
*******			Issued	by stamp			
 D				TESTING SERVICE	Doc 12 2017		
·····			Date of	by stamp	Dec 12, 2017		
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			Date of For and Shenzh	TESTING SERVICE by stamp Issued: I on behalf of: nen Precision Eyer	wear		



Shenzhen Precision Eyewear Testing & Inspection Services Co., Ltd.



中国认可 国际互认 检测 TESTING CNAS L2210

## <u>Test Report</u>

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## **Test Results**

P.O. No.	Lens Color	Lot/Batch Size (PCS)	Sampling Size (PCS)	Size of Re.* (PCS)	Size of Ac.* (PCS)	Result(s)
7198-37BK	Solid Smoke	6000	200	0	200	Pass

## Acceptance Requirements:

On the basis of a statistically significant sampling pursuant to FDA 21 CFR 801.410, the lenses shall not be fracture.

Sampling Plan From: ANSI /ASQC Standard Z1 .4-2003

(Under 21CFR 801.410(c), it is required to test a statistically significant sample of over-the-counter glass Lenses from each production batch. And FDA accepts the Acceptable Quality (AQL) of 6.5, General Inspection Level II.)

Lot/Batch Size**	Sample Size	Ac/Re*	Lot/Batch Size	Sample Size 50	Ac/Re 7/8
2 to 8	2	0/1 🦢	281 to 500		
9 to 15	3	0/1	501 to 1200	80	10/11
16 to 25	5	1/2	1201 to 3200	125	14/15
26 to 50	8	1/2	3201 to 10,000	200	21/22
51 to 90	13	2/3	10,001 to 35,000	315	21/22
91 to 150	20	3/4	35,001 to 150,000	500	21/22
151 to 280	32	5/6	150,001 to 500,000	800	21/22

Remark: 1. \* Ac=Acceptance; Re=Rejection;

2. \* \* Generally, a pair of glasses contain 2 pcs of lenses. If the lot size from vendor is refer to the number of glasses, we will multiply it by 2 before sampling.



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Appendix: Picture of test samples



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The test report is effective only with both signature and specialized stamp. The result(s) shown in this report refer only to the sample(s) tested. Without written approval of PEL (Precision Eyewear Lab), this report can't be reproduced except in full.



4/F., Building A&B, No. 68 Xiaokang Road, Dakang Shangzhong Village, Henggang Town, Longgang District, Shenzhen, Guangdong, China
Tel: +86-0755-84264042 Fax: +86-0755-84263248 E-mail: <u>info@pel-eyewear.com</u>; Website: <u>www.pel-eyewear.com</u>