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TESTING  
CNAS L1499

# 检验报告

检验报告编号: No. 2020 (光) -059

样品名称: Shield Visor 防护面罩

委托单位: CADEX INC

检验类别: 委托

国家劳动保护用品质量监督检验中心 (北京)



国家万动保护用品质量监督检验中心（北示）  
检验报告

样品名称 Sample name	Shield Visor 防护面罩	商标 Logo	CADEX INC
规格型号 Model	CDX11	防护级别 protection level	防护 1 级 /Class 1
委托单位名称 client	CADEX INC	委托单位 电话 Tel.	+1 (450)348-6774
委托单位地址 Address	755 Avenue Montrichard, Saint-Jean-sur-Richelieu, Qc, Canada, J2X 5K8		
生产单位名称 Manufacturer	[REDACTED]		13480741681
生产单位地址 Address	[REDACTED]		
样品数量 Test sample	10 个	生产日期 Date	2020. 05. 06
样品状态 sample status	完好 intact	到样日期 received date	2020. 05.08
样品特征 sample characteristic	无色透明 water clear	送样者 sender	谢建国
检验依据 Test standard	GB 32166. 1-2016 《个体防护装备眼面部防护职业眼面部防护具第一部分：要求》		
检验项目 test item	无害性、头带、可见光透射比、材料及表面质量、液滴防护性能 Harmlessness, headband, visible light transmission ratio, material and surface quality, droplet protection		
检验结论 Test result	<p>该样品经检验，依据 GB 32166. 1-2016 «个体防护装备眼面部防护职业眼面部防护具 第一部分：要求》，判定所检项合格。</p> <p>The sample was tested according to GB 32166.1-2016 "requirements for the first part of eye and face protection occupational eye and face protection for individual protective equipment"., test result pass.</p>		
备注	_____		
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序号	检验项目	标准条款号	标准要求 standard requirement	实测结果 Test result	本项结论	备注
1	无害性 innocuousness	5.1	职业眼面部防护具与皮肤接触的部分，应满足使用目的和使用环境的要求，不得存在危害使用者健康或安全的因素，应把由材料析出的可能伤害佩戴者皮肤的危险因素降至最小，尤其要注意材料的致敏、致癌、致变异和毒性作用。 Professional eye face protective equipment parts in contact with the skin, should meet the requirements of the purpose and use of the environment, not to exist, which endanger the safety of the user's health or factors, should put the precipitation by material may damage the wearer's skin to minimize risk factors, especially pay attention to the material of sensitization, carcinogenic, variation and toxic effects.	满足使用目的和使用环境要求 未见材料对使用者造成伤害 Meet the purpose of use and the requirements of the use of the environment did not see that the material caused harm to the user	合格 PASS	
			按照职业眼面部防护具生产商提供的方法对眼部防护产品进行清洁、维护或消毒时，不应职业眼部防护具带来任何不良的影响，并确认不会对佩戴者造成任何伤害。When cleaning, maintaining or detoxifying eye protective products in accordance with the prescription provided by the manufacturer of occupational eye and facial protective equipment, no adverse effects shall be caused by occupational eye protective equipment and no harm shall be caused to the wearer.	清洁、维护或消毒时未对产品带来不良影响 清洁、维护或消毒未对佩戴者造成伤害 Clean, maintain or disinfect the product without adverse effect No harm is caused to the wearer by cleaning, maintenance or disinfection		
			温度 Temp: (23±5) °C,湿度 Humidity: 30 %~80 %	试验温度 Test temp.: 22°C,湿度 Humidity: 38 %		
2	头带	5.2	头带应可调节或可自行调节。The headband should be adjustable or self-adjustable.	—	合格 PASS	
			在不加外力的条件下，眼镜中起主要固定作用的头带与佩戴者头面部接触处的宽度应不小于 5mm Under the condition of no external force, the width of the headband which plays a major role in fixing the glasses and the contact of the wearer's head and face should be no less than 5mm.	—		
			在不加外力的条件下，眼罩和面罩中起主要固定作用的头带与佩戴者头面部接触处的宽度应不小于 10mm Under the condition of no external force, the width of the headband which plays the main fixing role in the eye mask and mask and the contact place between the wearer's head and face should not be less than 10mm	1# 宽度 width 19 mm		

			温度 Temp. : (23±5) °C,湿度 Humidity: 30 %~80 %	试验温度 test lab temp.: 22°C, 湿度 humidity: 38 %			
3	可见光透射比 Visible light transmittance	5.4.2	对于无色镜片, 在参考点的可见光透射比不小于 85% For colorless lenses, the visible light transmission ratio at the reference point is not less than 85%	2#	91 %	合格 pass	
			温度 temp. : (23±5) °C,湿度 Humidity: 30 %~80 %	试验温度 test lab temp.: 22°C, 湿度 humidity: 36 %			
4	材料及表面质量 Material and surface quality	5.4.4	镜片表面不应存在任何可能损害视力的表面缺陷, 例如: 气泡、划痕、杂质、暗点、蚀损斑、霉斑、凹痕、修补斑、斑点、水泡、水渍、蚀孔、气体杂质、碎片、裂纹、抛光缺陷或波纹等。 The lens surface should not have any surface defects that may damage the vision, such as: bubbles, scratches, impurities, dark spots, erosion spots, mildew spots, dents, repair spots, spots, blisters, water stains, holes, gas impurities, debris, cracks, polishing defects or ripples.	3#	无损害视力的表面缺陷 No surface defect impairing vision	合格 PASS	
			温度 Temp.: (23 ± 5) °C,湿度 Humidity: 30 %~80 %	试验温度 test lab temp.: 22°C, 湿度 humidity: 38 %			

国家劳动保护用品质量监督检验中心（北京）  
检验报告（检验结果汇总）

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序号	检验项目	标准条款号	标准要求	实测结果		本项结论	备注
5	液滴防护性能	6.2.3	具有液滴防护功能的职业眼面部防护具应满足下列要求： ——没有粉色或深红色的变色出现在眼罩的等效镜片区域内； ——遮盖眼部区域的试纸没有潮湿。	4#	没有变色 试纸干燥	合格	——
				5#	没有变色 试纸干燥		
			温度：(23±5)℃，湿度：30%~80%		试验温度：22℃，湿度：38%		
样品照片							



No.	Test item	Standard item	Standard requirement	Test result	Pass or fail	Remark
5	Droplet protection performance	Occupational eye and face protectors with droplet protection should meet the following requirements	4#	The color not change, the test paper still dry.	PASS	
		--No pink or deep red discoloration occurs in the eye mask's equivalent lens area	5#	The color not change, the test paper still dry.	PASS	
		--The paper covering the eye area is not damp				