





个人防护装备(PPE) 测试能力













WHEN YOU NEED TO BE SURE



个人防护装备(PPE)为供人们穿戴并提供对一种或多种安全隐患进行防护的设备或装置。

在欧洲,投放市场的PPE产品由PPE指令(89/686/EEC)管理。该指令适用于大部分的家用、 休闲、体育活动以及专业用途的安全产品。指令89/686/EEC涵盖的所有PPE产品必须满 足PPE指令附录II中列出的所有基本健康和安全要求(BHSR)。

注:截止到2018年4月21日, PPE指令(89/686/EEC)将被(EU)2016/425取代

在防护服装/手套产品领域, SGS可以为您提供以下测试认证服务 (注:以下标准来自89/686/EEC的协调标准清单)

前护服一般要求	
EN ISO 13668	防护服 - 一般要求 Protective clothing - General requirements
🔒 高可视性防护服	
EN ISO 20471	职业用高可视性警示服 High-visibility warning clothing for professional use-Test methods and requirements
EN 1150	非职业用高可视性防护服 Protective clothing-Visibility clothing for non-professional use
🔔 防护服耐磨测试	
EN 530	防护服装面料的耐磨性能 Abrasion resistance of protective clothing material
🔥 防火隔热服装	
EN ISO 15025	防护服 - 隔热防火 - 限制火焰蔓延测试方法 Protective clothing - Protection against heat and flame - Method of test for limited flame spread
EN ISO 14116	防护服 - 隔热和防火 - 限制火焰蔓延材料、材料组件和服装 Protective clothing - Protection against heat and flame - Limited flame spread materials, material assemblies and clothing
EN ISO 11612	防护服 - 隔热和防火 Protective clothing - Clothing to protect against heat and flame
EN ISO 11611	焊接及相关工艺中用的防护服 Protective clothing for use in welding and allied processes
EN 469	消防员穿着的防护服 Protective clothing for firefighters - Performance requirements for protective clothing for firefighting
💮 防雨服装	
EN 343	防护服 - 防雨 Protective clothing - Protection against rain
😿 防静电服装	
EN 1149-1	防护服 - 抗静电性能 - 第一部分:表面电阻率测试 Protective clothing - Electrostatic properties - Part 1: Test method for measurement of surface resistivity
EN 1149-2	防护服 - 抗静电性能 - 第二部分:通过材料的电阻(垂直电阻)测试 Protective clothing - Electrostatic properties - Part 2: Test method for measurement of the electrical resistance through a material (vertical resistance)
EN 1149-3	防护服 - 抗静电性能 - 第三部分 . 电荷衰减测量的试验方法 Protective clothing - Electrostatic properties - Part 3: Test methods for measurement of charge decay
EN 1149-5	防护服 - 抗静电性能 - 第五部分:材料性能和设计要求 Protective clothing - Electrostatic properties - Part 5: Material performance and design requirements

()) 防护手套	
EN 420	防护手套 - 一般要求和测试方法
	Protective gloves - General requirements and test methods
EN 388	防护机械危害的防护手套
	Protective gloves against mechanical risks
EN 407	防热保护手套(热和/或火)
	Protective gloves against thermal risks (heat and/or fire)
	液态化学物质防护服装 - 提供部分身体保护的不透液(3型)或防喷洒渗透(4型)服装的性能要求
	液态化学物质防护服装 - 提供部分身体保护的不透液(3型)或防喷洒渗透(4型)服装的性能要求 (类型PB [3]和PB [4])
EN 14605	(类型PB [3]和PB [4])
EN 14605	(类型PB [3]和PB [4])
EN 14605	(类型PB [3]和PB [4]) Protective clothing against liquid chemicals - performance requirements for clothing with liquid - ti
EN 14605	(类型PB [3]和PB [4]) Protective clothing against liquid chemicals - performance requirements for clothing with liquid - ti (Type 3) or spray - tight (Type 4) connections, including items providing protection to parts of the
EN 14605 EN ISO 13982-1	 (类型PB [3]和PB [4]) Protective clothing against liquid chemicals - performance requirements for clothing with liquid - ti (Type 3) or spray - tight (Type 4) connections, including items providing protection to parts of the body only (Types PB [3] and PB [4]) 防固体颗粒防护服 - 全身防气载固体颗粒用化学防护服的性能要求(类型5服装)
	 (类型PB [3]和PB [4]) Protective clothing against liquid chemicals - performance requirements for clothing with liquid - ti (Type 3) or spray - tight (Type 4) connections, including items providing protection to parts of the body only (Types PB [3] and PB [4]) 防固体颗粒防护服 - 全身防气载固体颗粒用化学防护服的性能要求(类型5服装) Protective clothing for use against solid particulates - Part 1: Performance requirements for chemical
	 (类型PB [3]和PB [4]) Protective clothing against liquid chemicals - performance requirements for clothing with liquid - ti (Type 3) or spray - tight (Type 4) connections, including items providing protection to parts of the body only (Types PB [3] and PB [4]) 防固体颗粒防护服 - 全身防气载固体颗粒用化学防护服的性能要求(类型5服装) Protective clothing for use against solid particulates - Part 1: Performance requirements for chemi protective clothing providing protection to the full body against airborne solid particulates (type 5 cloth
	(类型PB [3]和PB [4]) Protective clothing against liquid chemicals - performance requirements for clothing with liquid - tii (Type 3) or spray - tight (Type 4) connections, including items providing protection to parts of the body only (Types PB [3] and PB [4])

除欧盟测试标准,SGS也可为您进行以下适用于其他市场的高可视性防护服标准的测试

高可视性防护服		
CAN/CSA Z96-09	高可视性安全服	
	High-visibility safety apparel	
ANSI/ISEA 107	美国标准 - 高可视性安全服装和头饰	
	Amecican Standard - High Visibility Safety Apparel and Headwear	
AS/NZS 4602.1	澳大利亚/新西兰标准 - 高可视性安全服	
	Australia/New Zealand Standard - High-visibility safety garment	
AS/NZS 1906.4	澳大利亚/新西兰标准 - 公路用反光材料和设备 - 第四部分:高可视性安全服装	
	Australian/New Zealand Standard - Retroreflective materials and devices for road traffic control	
	purposes-Part 4: High - visibility materials for safety garments	
GO/RT 3279	高可视性警示服(铁路标准)	
	High-visibility warning clothing (Railway Group Standard)	

我们的测试流程



联系方式

毛先生 电话: +86 (0)21 6107 2906 手机: 186 0179 5270 邮箱: Alex.mao@sgs.com



http://www.sgsgroup.com.cn/softlines