



安全鞋产品使用说明书

产品名称	防护性能
安全鞋	足趾保护(2001)+防刺穿

一、产品特点:

- 1、采用优质生皮,皮料的耐撕裂性及延展性都有优异的表现。
- 2、鞋头的保护使用防砸包头, 检验依据GB21148-2020标准62要求, 本鞋可承受(200±4) I的冲 击和(15±0.1)kN的静压,能有效保护足趾免受伤害。
- 3、优质大底,具有耐磨、耐折、耐弱酸碱、轻便等优点(PU底的安全鞋不能用于有大量液体 的工作场合)。
- 4、内里材料为网布,诱气性佳,同时使鞋子看上去具有立体感。
- 5、鞋帮高度<103mm-121mm为低帮多功能安全鞋,轻巧方便、行动灵活、外形时尚:鞋帮高 度≥103mm-121mm为中帮多功能安全鞋, 鞋帮介干低帮与高帮之间, 能更好的保护脚踝 外不被扭伤。
- 6、抗刺穿性: 检验依据GB21148-2020标准6.3要求,能承受≥1100N的穿透鞋底的刺穿力能很好 的保护足底免受伤害。
- 7、防滑性: 检验依据GB21148-2020标准5.2.5要求, 在带有洗涤剂溶液的陶瓷砖面上, 后跟向 前滑动的摩擦系数大干等于0.28,水平向前滑动的摩擦系数大干等于0.32
- 8、多功能自由搭配、组合。

二、建议使用时间:

通常安全鞋的鞋底中PIJ材料或橡胶材料制成,这些材料随着时间,使用环境以及穿着者 的穿着习惯在物理和化学特性上会产生变化,使得安全鞋的耐磨、胶粘牢度、硬度、舒适 性等功能方面逐步减弱。因此,使用者(和仓管人员)应时常留意安全鞋的使用时间、鞋面、 鞋底的磨损状况,一旦受到重压或重砸造成鞋内包头变形及鞋底出现软化,溶融等不得 再作为安全鞋使用。有防刺穿功能的鞋,应尽量避免接触锐器,一经尖锐物刺穿后不得 再做安全鞋使用。

自生产日期起、超过36个月的产品应按照标准GB21148-2020进行检验,符合国家规定测试 标准方可销售和使用。

三、产品应用:

适用干钢铁、建筑、电力、汽车制造、机械加工等作业场所。





四. 注音重项:

- 1、不耐强酸、强碱、不适用干经常接触化学品等有腐蚀性介质的场所。
- 2.不能长期在高温、涉水环境下使用,否则会严重影响其使用寿命,甚至断底。
- 3.定期清理安全鞋,但不应采用溶剂作清洁剂,同时要尽量避免用水直接冲洗,清洗时 用软毛刷或微湿抹布除去鞋上灰尘与污物,然后置通风处晾干。
- 4.面料为皮革时需经常给鞋面上油,防止皮革龟裂老化。
- 5.鞋底亦须经常清扫,避免积聚污垢物,因鞋底绝缘性能会受粘附污垢物多少和曲折情
- 6,在储存时,应存放在干燥通风的仓库内,存放温度不得超过50℃。防止霉变,堆放离开 地面, 墙壁N 2m以上, 离开一切发热体1m以外。避免受油, 酸碱类或其他腐蚀品的影响。 7、使用者应根据使用场所与防护要求, 选择相应的安全鞋。

五、鞋垫:

产品均提供了可移动鞋垫,测试是鞋垫在鞋内时进行的,并且不允许有任何不与鞋底 边缘贴合的操作(如移位、卷曲、滑动、尺寸不符等)。鞋只在话当位置使用鞋垫及鞋垫 最好中原鞋制造商提供的同等鞋垫代替。

六、无害性申明及相关安全性信息:

我司产品选用的原材料以及加工制作过程的各种化学助剂,满足GB/T31009-2020中 对限量物质要求和安全性要求的规定,并对上述声明内容及相关技术支撑文件的直实 性、完整性、一致性负责。

七、执行标准:

GB21148-2020









Operation Instruction for Safety Shoes

Product Name	Protective Perfromance
Safety Shoes	Anti-Impact+Anti-Puncture

I Product Features:

- 1.It is made of high-quality leather featuring excellent tear resistance and ductility.
- 2 Safety shoes using the can can effectively protect the toes from injury under pressure of (15±0.1)KN or impact energy of (200±4)LInspection according to the standard GB21148-2020 requirements of 6.2.
- 3 The high-quality outsole features good resistance to wear folding weak acids and alkali and light weight etc.(the safety shoes of PU sole are not suitable for a workplace containing a lot of liquid).
- 4. The lining material is mesh cloth which has good air permeability and makes the shoes look three-dimensional 5.If the height of the upper is less than 103-121mm it is a pair of low-cut safety shoes which is light and stylish. If the height of the upper is no less than 103-121mm. it is a pair of middle-cut safety shoes with better protection of the ankles from sprains.
- 6.The anti-puncture insole has a super high anti-puncture strength no less than 1100N able to well protect the sole from injury. Inspection according to the standard GB21148-2020 requirements of 6.3.
- 7.Skid resistance: according to the standard GB21148-2020 requirements of 5.2.5, on the ceramic tile surface with detergent solution, the friction coefficient of heel sliding forward is greater than or equal to 0.28. and the friction coefficient of horizontal sliding forward is greater than or equal to 0.32.
- 8. The multi-function safety shoes can be used in any combination.

II. Recommended usage time:

Generally, the sole of safety shoes is made of PU or rubber. These materials will change in physical and chemical properties with time, using environment and wearer's wearing habits, gradually weakening the wear resistance, adhesive fastness, hardness, comfort and other functions of safety shoes. Therefore. The users (and the warehouse keepers) should always pay attention to the service time of safety shoes and the wear conditions of the upper and the sole. Once they are heavily pressed or smashed. resulting in defromation of toe cap in shoes and softening and melting of soles, they should not be used as safety shoes again. Shoes with anti-piercing function shall avoid contacting sharp tools as far as possible. Once pierced by sharp objects, they shall not be used as safety shoes.

The products over 36 months shall be inspected according to the standard GB21148-2020 and can be sold and used only when they meet the specified standards.

III. Application of product:

Suitable for steel, construction, electric power, automobile manufacturing, machining and other industries.





IV Notes

- 1. The shoes are not resistant to strong acid and alkali, and thus not suitable for places with frequent exposure to corrosive media such as chemicals.
- 2 The shoes cannot be used in environment with high temperature and wading environment for a long time otherwise its service life will be seriously affected and even the bottom will be broken.
- 3. Clean the safety shoes regularly, but never use solvents as the cleaning agents. Try to avoid direct flushing with water. When cleaning, remove the dust and dirt on the shoes with a soft brush or slightly wet rag, and then place them in a ventilated place to dry.
- 4 In case of leather upper apply oil to the upper on a regular basis so as to prevent the leather from cracking
- 5. Always clean the sole frequently to avoid accumulation of dirt which together with the folding condition may affect the insulating property
- 6. During storage, it shall be stored in a dry and ventilated warehouse, and the storage temperature shall not exceed 50°C. To prevent mildew the shoes should be stored more than 0.2m away from the ground and the wall, and 1m away from all heating elements. Avoid being affected by oil acid alkali or other corrosive
- 7. Users should select correct safety shoes according to the using place and protection requirements.

V. Shoe-padfinsole):

All products are provided with removable insole. The test was done with the insole inside the shoe. It is not allowed to operate insole that does not fit the edge of sole (such as displacement curling sliding inconsistent size,etc.) Insoles should be used in the right place and the old insole had better be replaced by the same manufacturer

VI. Harmlessness declaration and relevant safety information:

We here declare that the raw materials selected for our products and various chemical auxiliaries in the processing process meet the requirements of GB/T31009-2020. And responsible for the authenticity integrity and consistency of the above statement and related technical supporting documents.

VII.Executive standard:

GB21148-2020



