

EN13634摩托车鞋CE认证 测试标准

| | |
|------|--------------------------------|
| 产品名称 | EN13634摩托车鞋CE认证 测试标准 |
| 公司名称 | 深圳市欧华检测技术有限公司 |
| 价格 | 面议 |
| 规格参数 | 电话:13570818192 QQ:861876982 |
| 公司地址 | 深圳市宝安区西乡街道富成路36号西万大厦7楼 |
| 联系电话 | 0755-33157675 13570818192 |

产品详情

en13634摩托车鞋ce认证 测试标准

4 basic requirements for motorcycle footwear

4.1 general 4.2 design 4.3 whole footwear

4.4 uppers 4.4.1 ph value 4.4.2 chromium vi content 4.4.3 colour fastness 4.4.4 abrasion resistance 4.4.5 impact cut resistance

4.5 linings 4.5.1 general 4.5.2 tear strength 4.5.3 abrasion resistance 4.5.4 ph value 4.5.5 chromium vi content 4.5.6 colour fastness

4.6 outsoles 4.6.1 thickness and cleat height 4.6.2 abrasion resistance 4.6.3 hydrolysis 4.6.4 interlayer bond strength

4.7 ergonomics

4.8 transverse rigidity of the whole footwear

4.9 insole construction

4.10 insole and insock 4.10.1 general 4.10.2 abrasion resistance 4.10.3 ph value

uppers 鞋帮

ph value ph 值

chromium vi content 六价铬

colour fastness 色牢度

abrasion resistance 耐磨耗性

impact cut resistance 抗切割

linings 里料

tear strength 撕裂强度

abrasion resistance 耐磨耗性

ph value ph 值

chromium vi content 六价铬

colour fastness 色牢度

outsoles 外底

thickness and cleat height 厚度和夹板高度

abrasion resistance 耐磨性

hydrolysis 水解

interlayer bond strength 粘合强度

ergonomics

transverse rigidity of the whole footwear 鞋底的横向刚性

insole construction 鞋垫结构

insole and insock 内里和内底

abrasion resistance 耐磨耗性

ph value ph 值

chromium vi content 六价铬

??eu?????eea?????ce?????2013?1?????eu??27?????????????

austria ???? belgium ????denmark ?? ?finland ??? france ??? germany ??? greece ??? ireland
????italy ???? luxemburg ???? netherlands ??? portugal ???? spain ????sweden ??? united kingdom
(great britain) ??? estonia ?????? latvia ?????? lithuania ?????? poland ??? czech republic ??? slovakia
????? hungary ???? slovenia ??????malta ???? cyprus ??????romania?????bulgaria?????

????????? efta ?3?????iceland ??? liechtenstein ?????? norway ???

????????turkey?????

??ce????????????? en14634?????ce????? ppe??

| no. ?? | reference of directive/regulation ??? | subject of directive/regulation ????? |
|-----------|--|---|
| 1 | 2006/42/ec | machinery (md) ????? |
| 2 | 2006/95/ec | low voltage (lvd) ?????????? |
| 3 | 2004/108/ec | electromagnetic compatab (emc) ??????? |
| 4 | 97/23/ec | pressure equipment (ped) ???????? |
| | | |

| | | |
|----|-------------|--|
| 5 | 94/9/ec | equipment for explosive atmospheres (atex) ???? |
| 6 | 305/2011/eu | construction products regulation(cpr) ???? |
| 7 | 2000/14/ec | noise emission in the environment by equipment for use outdoors ???? |
| 8 | 2004/22/ec | measuring instruments (mi) ??????? |
| 9 | 89/686/eec | personal protective equipment (ppe) ??????? |
| 10 | 95/16/ec | lifts ???? |
| 11 | 93/42/eec | medical devices (mdd) ???? |
| 12 | 1999/5/ec | radio and telecommunication terminal equipment (rtte) ??????? |
| 13 | 2005/32/ec | ecodesign for energy using products framework |

| | | |
|----|-------------|--------------------------------------|
| | | directive?eup? ???????????? |
| 14 | 2009/142/ec | gas appliances (gad) ???? |
| 15 | 92/42/eec | ecodesign hot-water boiler ?????? |
| 16 | 94/25/ec | recreational craft ?????? |