英国标准 BS EN 13277-1 & -4武术用护具-头部测试

产品名称	英国标准 BS EN 13277-1 & -4武术用护具- 头部测试
公司名称	深圳市实测通技术服务有限公司
价格	.00/件
规格参数	测试周期:5-7天 寄样地址:深圳宝安 价格费用:电话详谈
公司地址	深圳市罗湖区翠竹街道翠宁社区太宁路145号二 单元705
联系电话	17324413130 17324413130

产品详情

Test item 测试名称: BS EN 13277-1 and Part 4, Protective equipment for martial arts. Additional requirements and test methods

Test item // 以以口利. Do Liv 10277-1 and 1 art 4, 1 Totestive equipment for martial arts. Additional requirements and test metr
report
Task in 6a 测学内容.
Test info 测试内容:
Physical 物理部分
4.1~4.4 General & Sizing (per type/ size)
4.5 Field of Vision
4.6 Restraint
4.7 Zone of protection
4.8 Impact performance
Chemical 化学部分
PH
Chromium VI
Azo Dyes
PCP
NICKEL

Lead Time 周期: 25 working days

Sample Size 送样规格: For each model / design of head guard requiring testing & certification, the following samples will be the entire size range: 3 samples Each additional size of head guard available within the size range: 1 sample In addition, the fol each size available before we are able to begin testing, as some tests identified within the standards EN 13277 Parts 1 & 4 are determined the end users body dimensions. Please note that we are unable to begin testing until all sizing information has been provided: circumference range in centimetres. Innocuousness Testing — Sampling Requirements For each material type (foam inserts, that you will be using in your finished products, we will need at least 4 x A4 size sheets For each elastics / touch & close fastened using in your finished products, we will need at least 2 metres For each of the metallic components that you will be using in your finished products, we will need at least 2 metres For each of the metallic components that you will be using in your finished products, we will need at least 2 metres For each of the metallic components that you will be using in your finished products, we will need at least 2 metres for each of the metallic components that you will be using in your finished products, we will need at least 2 metres for each of the metallic components that you will be using in your finished products, we will need at least 2 metres for each of the metallic components that you will be using in your finished products, we will need at least 2 metres for each of the metallic components that you will be using in your finished products, we will need at least 2 metres for each of the metallic components that you will be using in your finished products, we will need at least 2 metres for each of the metallic components that you will be using in your finished products.

Sample for reference 参考图片:

"">Sample Report 报告样本: