



(2018)国认监认字(318)号



180001282742

# 检验检测报告

## Test And Inspection Report

报告编号: HX226-190007\*\*

Report No. HX226-190007\*\*

样品名称 橡胶地垫

Sample Name RUBBER MATS

型号规格 1000mm×1000mm×5mm

Size 1000mm×1000mm×5mm

委托单位 南京美特尔体育用品有限公司

Applicant NANJING MEETALL SPORTS CO., LTD

检验类别 普通送样

Test Type General Sample



国家建筑工程材料质量监督检验中心

National Center for Quality Supervision & Test of Building


Engineering Materials



**国家建筑工程材料质量监督检验中心**  
**National Center for Quality Supervision & Test of Building**  
**Engineering Materials**  
**检验检测报告**  
**Test And Inspection Report**

共 3 页 第 1 页

Page 1 of 3

样品名称 Name of Sample	橡胶地垫 RUBBER MATS	检验类别 Category of Test	普通送样 General Sample
型号规格/等级 Specification/Class	1000mm×1000mm×5mm	商标 Trade Mark	----
批号或编号 Batch No/Serial No	----	样品数量 Sample Quantity	1m <sup>2</sup>
生产日期 Date of Production	2018-11-25	代表批数量 Representative of batch	----
委托单位名称 Applicant	南京美特尔体育用品有限公司 Nanjing Meettall Sports Co., Ltd		
生产单位名称 Producer	南京美特尔体育用品有限公司 Nanjing Meettall Sports Co., Ltd		
工程名称 Date of Applicant	----	工程地址 Project address	----
样品见证 Witness the sample	----	取样部位 Sampling location	----
委托单编号 Contract No	HX22-190011	送样日期 Date in	2019-01-04
样品编号 Sample number	HX22-190011-01	委托日期 Entrust the date	2019-01-04
样品状态说明 Sample description	详见附加照片。 See attached photo for details.		
检验依据和/或综合判定原则 Test standards /Judgment Rules	GB18586-2001《室内装饰装修材料 聚氯乙烯卷材地板中有害物质限量》 GB18586-2001<Indoor decorating and refurbishing materials-Limit of harmful substances of polyvinyl chloride floor coverings>		
检验日期 Test Date	2019-01-07-2019-01-09	检验地点 Test Place	申富路 568 号 NO.568 ShenFu Road
检验结论 Conclusions	按照 HG/T 3747.1-2011(2017)《橡塑铺地材料 第 1 部分: 橡胶地板》判定为合格项目符合标准要求。 According to HG/T 3747.1-2011(2017) <Rubber and plastic floor covering material Part 1: Rubber floor coverings>, the inspected items are judged to meet the standard requirements. <div style="text-align: right;">                       检验机构盖章                      Organization (stamp)                      签发日期: 2019-02-18                      Issuing date: 2019-02-18                 </div>		
委托单位通讯资料 Applicant's information	地址 Address	杭州市余杭区文一西路 1218 号恒生科技园 39 幢 504 Room 504, Building No.39, Hundsun Park, No.1218 West Wenyi Road, Yuhang District, Hangzhou, 311121, China	
	邮政编码 Post code	----	电话 Tel
备注 Remarks	1.未经本检验机构同意, 不得部分复制本报告。 The report shall not be reproduced expect in full, without approval of the laboratory. 2.以上检验结果委托单位如有异议, 请在报告收到之日起十五日内提出。 If the commission has any discrepancy about the above test, please propose after receiving the report within 15 days. 3.样品及企业相关信息由委托方(或见证方)提供并负责其真实性。 Sample and related information of the enterprise shall be provided by the entrusting party (or witness party) and shall be responsible for its authenticity. 4.送样检测结果仅对来样负责。 The test results are only responsible for the incoming samples.		

批准:

Approved by

*李峰*

审核:

Checked by

*李峰*

编制:

Inspected by

*李晚华*

**国家建筑工程材料质量监督检验中心**  
**National Center for Quality Supervision & Test of Building**  
**Engineering Materials**  
**检验检测报告**  
**Test And Inspection Report**

检验结果汇总 Test Result Collection				
序号 NO.	检测项目 Test Items	标准值 Standard Value	检测结果 Test Results	单项判定 Conclusion
1	可溶性铅含量, mg/m <sup>2</sup> Soluble lead, mg/m <sup>2</sup>	≤20	0.93	符合 Conformity
2	可溶性镉含量, mg/m <sup>2</sup> Soluble cadmium, mg/m <sup>2</sup>	≤20	未检出	符合 Conformity
3	挥发物含量, g/m <sup>2</sup> Volatile content, g/m <sup>2</sup>	≤50	9.2	符合 Conformity
说明 Explanation	1.本报告内容以中文为准。 The report is committed to the Chinese version. 2.本次检测项目依据 HG/T 3747.1-2011(2017)《橡塑铺地材料 第 1 部分: 橡胶地板》为非全项检测。 According to HG/T 3747.1-2011(2017) <Rubber and plastic floor covering material Part 1: Rubber floor coverings>,this test is incomplete item testing. 3.本法可溶性镉的最低检出质量浓度为 0.005mg/m <sup>2</sup> 。 The provisions of the lowest detection levels of soluble cadmium is 0.005mg/m <sup>2</sup> .			

国家建筑工程材料质量监督检验中心  
National Center for Quality Supervision & Test of Building  
Engineering Materials  
检验检测报告  
Test And Inspection Report

共 3 页 第 3 页  
Page 3 of 3

样品照片 Sample photo



(本报告内容结束)  
(End of report)