



中国认可
国际互认
检测
TESTING
CNAS L 1141

检测报告

Test Report

(编号 Report number: HC92F-170176*)

项目名称 Project name	室内空气净化产品净化性能测试 Indoor air purification product purification performance test
样品名称 Test specimen	Royale Atmos
委托单位 Client	Asian Paints Limited
检验类别 Testing type	普通送样 Laboratory
报告日期 Date	二〇一七年六月二十九日 June 29, 2017

上海市建筑科学研究院
Shanghai Research Institute of Building Science



上海市建筑科学研究院

Shanghai Research Institute of Building Science

检测报告

Test Report

第 1 页 共 2 页 Page 1 of 2

样品名称 Test specimen	Royale Atmos	商标批号 Trademark batch number	/
型号规格 Specification	/	生产日期 Manufacture date	/
委托单位 Client	Asian Paints Limited	地址 Address	R&T Center-Turbhe, Plot No.C-3B/1, TCC Industrial Area, MIDC Pawane, Thane Belapur Road, Navi Mumbai
生产单位 Manufacturer	Asian Paints Limited	地址 Address	R&T Center-Turbhe, Plot No.C-3B/1, TCC Industrial Area, MIDC Pawane, Thane Belapur Road, Navi Mumbai
样品来源 Sample source	客户送检 Customer delivery		
样品性状 Sample appearance	所检样品为液体, 根据委托方提供的产品说明, 表明送检样品为 I 类产品。 The inspected sample is liquid, and according to the product instruction provided by the entrusting party, the sample submitted is the type I.		
检测项目 Testing parameter	甲醛净化性能 (甲醛净化效率 formaldehyde purificatory efficiency)		
检测依据 Testing basis	JC/T 1074-2008 《室内空气净化功能涂覆材料净化性能》 JC/T 1074-2008 Purificatory performance of coatings with air purification		
评价依据 Assessment basis	JC/T 1074-2008 《室内空气净化功能涂覆材料净化性能》 JC/T 1074-2008 Purificatory performance of coatings with air purification		
检测结果 Result	详见第 2 页 Shown in Page 2		
评价 Assessment	经实测室测试分析, 所检样品的甲醛净化性能 (甲醛净化效率 formaldehyde purificatory efficiency) 符合 JC/T 1074-2008 《室内空气净化功能涂覆材料净化性能》中 I 类材料要求。 After testing, the formaldehyde purificatory efficiency are in line with the requirements of Purificatory performance of coatings with air purification (JC/T 1074-2008).		
检测日期 Testing date	June 14 th , 2017----June 23 rd , 2017	委托日期 Registered date	May 26 th , 2017
备注 Remark	本实测地址: 申富路 568 号 Address: No.568 Shenfu Road		

检测单位 (盖章): 批准:  批准: 
 Testing department (Signet) Approver

审核:  编制: 
 Auditor Detector

上海市建筑科学研究院

Shanghai Research Institute of Building Science

检测报告 (续页)

Test Report

第 2 页 共 2 页

Page 2 of 2

一、检测结果			
Results			
序号 serial number	检测项目 Testing parameter	净化效率 Purification efficiency	标准限值 Standard limitation
1	甲醛净化性能 (甲醛净化效率 formaldehyde purification efficiency)	85%	≥75%
二、备注 Remark	/		

(本报告内容结束)

(The end of this report)