

测试报告 日期: 2015年3月6日 报告编号: NO.JP/2015/020033 第1页 共5页

宝荣产业株式会社 大阪府堺市中区大野芝町94

THE FOLLOWING SAMPLE(S) WAS/WERE SUBMITTED AND IDENTIFIED ON BEHALF OF THE CLIENT AS: 以下样品由客户递交并且命名为:

样品描述 : 光立净内装涂料 OPTIMUS INTERIOR PAINT

客户编号

样品接收日期 : 2015/01/29

样品测试日期 : 2015/01/29 至 2015/03/06

TEST REQUESTED: SELECTED TEST(S) AS REQUESTED BY CLIENT.

: 根据客户要求进行测试

TEST METHOD(S): PLEASE REFER TO THE NEXT PAGE(S)

测试方法 : 请参见下页

TEST METHOD(S): PLEASE REFER TO THE NEXT PAGE(S)

测试结果 : 请参见下页

大内 章弘 / 质控经理 SGS(日本)股份有限公司,化学实验室

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报告编号: NO.JP/2015/020033

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检测条件

项目	初始浓度	定量下线	测试方法
壬烯醛	22ppm	1ppm	高效液相色谱法

温度条件	室温
测试时间	0小时、1小时、3小时后
照射条件	无紫外线照射

检体	涂有光立净内装涂料膜玻璃板
对照品	玻璃板

项目	初始浓度	定量下线 测试方法	
氨	100ppm	1ppm 气体检测管	
乙醛	20ppm	1ppm	气体检测管
甲醛	20ppm	1ppm	气体检测管
醋酸	50ppm	1ppm	气体检测管

温度条件	室温
测试时间	10分钟、1小时、3小时、6小时、24小时后

检体	有紫外线照射
对照品	无紫外线照射

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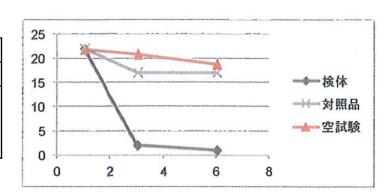
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检测结果

壬烯醛

测净铁口应八	差	圣过时间(h)
测试样品区分 	0	1	3
检体	22	2	<1
对照品	22	17	17
空白试验	22	21	19

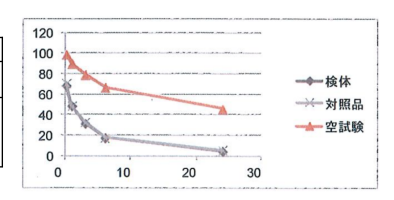
单位: ppm



氨

	经过时间				
测试样品区分	10 min	1 h	3 h	6 h	24 h
检体	69	49	32	18	5
对照品	71	49	33	18	6
空白试验	100	91	80	68	47

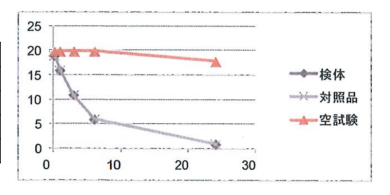
单位: ppm



乙醛

测试样品区分		经过时间(h)				
	10 min	1 h	3 h	6 h	24 h	
检体	19	16	11	6	1	
对照品	19	16	11	6	1	
空白试验	20	20	20	20	18	

单位: ppm



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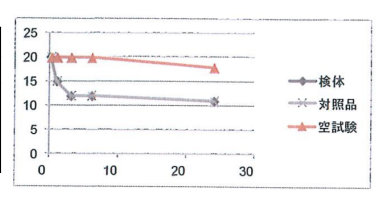
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检测结果

甲醛

测试样品区分		经过时间 (h)				
测城壮丽区力	10 min	1 h	3 h	6 h	24 h	
检体	20	15	12	12	11	
对照品	20	15	12	12	11	
空白试验	20	20	20	20	18	

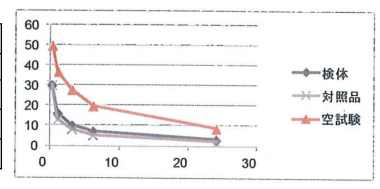
单位: ppm



醋酸

测试样品区分	经过时间 (h)				
	10 min	1 h	3 h	6 h	24 h
检体	30	16	10	7	3
对照品	30	13	8	5	2
空白试验	50	37	28	20	9

单位: ppm



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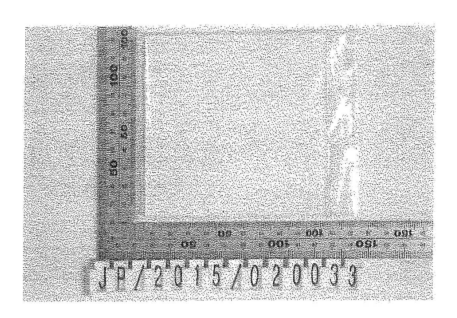
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样品图像



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