



中国认可
检测 No. TL17090103
TESTING
CNAS L1135

检 验 报 告

TEST REPORT

样 品 名 称: 嘉智®9540 市政工程易清洁清漆
NAME OF SAMPLE XOANONS®9540 anti-graffiti coatings

委 托 单 位: 安徽嘉智信诺化工股份有限公司
CLIENT ANHUI XOANONS CHEMICAL CO.,LTD.

检 验 类 别: 委托检验
CLASSIFICATION OF TEST Entrusted inspection

化学工业合成材料老化质量监督检验中心

The Quality Supervision and Inspection Center of Synthetic
Material Ageing of Chemical Industry



注 意 事 项

1. 报告无加盖检验单位“检验检测专用章”无效。
2. 复制报告未重新加盖检验单位“检验检测专用章”无效。
3. 报告无主检、审核、批准人签章无效。
4. 报告涂改无效。
5. 对检验报告若有异议,应于收到报告之日起十五日内向检验单位提出,逾期不予受理。
6. 委托检验仅对来样负责。

NOTES

- 1 The test report is invalid without the stamp of “Special Seal for Test” or “Common Seal of Test Unit” .
- 2 The copy of the test report is invalid without the remarked stamp of “Special Seal for Test” or “Common Seal of Test Unit” .
- 3 The test report without the signatures of operator, supervisor and manager is invalid.
- 4 The modified report is invalid.
- 5 When there is disagreement to the test report , the test unit should be informed within 15 days since the report is received by the client. Overdue information will not be accepted.
- 6 The commission test is responsible to the sample accepted by the laboratory only.

地 址：广州市天河区棠下车陂西路 396 号 广州合成材料研究院有限公司内

Add: Guangzhou Research Institute of Synthetic Material Limited Company, No.396 chebei road
west ,Tangxia Tianhe Guangzhou China

电 话 (Tel): (020)32373502、32373911、32373116、32373122、32373323

申诉电话 (Complaint Tel.) (020) 3237 3200

传 真 (Fax): (020) 3237 3655

邮 编 (Post No): 510665



化学工业合成材料老化质量监督检验中心



The Quality Supervision and Inspection Center of Synthetic
Material Ageing of Chemical Industry



中国认可
检测
TESTING
CNAS L1135

160014231687 检验报告 Test Report

No. TL17090103

第 1 页共 4 页 Page 1 Total 4

样品名称 Name of Sample	嘉智® 9540 市政工程易清洁 清漆 XOANONS® 9540 anti-graffiti coatings	样品编号 Sample Number	T17080025
委托单位 Client	安徽嘉智信诺化工股份有限 公司 ANHUI XOANONS CHEMICAL CO.,LTD.	检验类别 Classification of Test	委托检验 Entrusted inspection
生产单位 Manufacturing	安徽嘉智信诺化工股份有限 公司 ANHUI XOANONS CHEMICAL CO.,LTD.	生产批号 Batch Number	----
送样日期 Sampling Date	2017 年 8 月 4 日 2017/8/4	生产日期 Producing Date	2017 年 7 月 25 日 2017/7/25
样品等级 Sample Grade	----	型号/商标 Type/Specification	----/嘉智® XOANONS® 9540
样品数量 Sample Numbers	900g	合同编号 Contract Number	T17080025
检验项目 Test Item	见检验项目及结果页 See the results of test items and results pages	样品描述及说明 Description and Explanation of Sample	未见异常 No abnormalities
检验依据 Test Method	JG/T304-2011 《建筑用防涂鸦抗粘贴涂料》 JG/T304-2011 《Anti-graffiti and/or stickresist coatings for buildings》		
检验结论 Result	<p>该样品按 JG/T304-2011 《建筑用防涂鸦抗粘贴涂料》 指标检验，所检项目符合。</p> <p>The sample is inspected according to the JG/T304-2011 《Anti-graffiti and/or stickresist coatings for buildings》 index.</p>		
备注 Remark	A 组分: B 组分=5:1 (质量比) Part A:PartB=5:1 (m/m)		



批准:

[Signature]

审核:

[Signature]

主检:

[Signature]

Approved by

Inspected by

Tested by

化学工业合成材料老化质量监督检验中心

The Quality Supervision and Inspection Center of Synthetic
Material Ageing of Chemical Industry

检验项目及结果 Test Items and Results

No. TL17090103

第 2 页共 4 页 Page 2 Total 4

序号 Serial number	检验项目 Test Item	指标值 Requirements	检测结果 Results
1	容器中状态 State in container	搅拌后无硬块、无凝聚, 呈均匀状态 After stirring, no lumps, no condensation, homogeneous state	无硬块, 无凝聚, 均匀 No lumps, no condensation, uniform
2	施工性 Constructability	施涂无障碍 Construction barrier free	施涂无障碍 Construction barrier free
3	涂膜外观 Coating appearance	涂膜均匀, 无针孔, 无流挂 Coating evenly, no pinholes, no flow hanging	涂膜均匀, 无针孔, 无流挂 Coating evenly, no pinholes, no flow hanging
4	表干时间 Surface drying time, h	≤1	0.5
5	耐水性 Water resistance	96h 不起泡、无掉粉、无明显变化及失光 No foaming, no powder, no obvious change and loss of light	96h 不起泡、无掉粉、无明显变化及失光 No foaming, no powder, no obvious change and loss of light
6	耐碱性 Alkali resistance	48h 不起泡、无掉粉、无明显变化及失光 No foaming, no powder, no obvious change and loss of light	48h 不起泡、无掉粉、无明显变化及失光 No foaming, no powder, no obvious change and loss of light
7	铅笔硬度 Pencil hardness	≥2H	2H
8	耐溶剂擦拭性 Solvent resistance	100 次不露底 No exposing on a substrate of coating	100 次不露底 No exposing on a substrate of coating
9	附着力 Adhesion (划格法 Grid method)	≤1	0 (划格间距 Row spacing: 2mm)

化学工业合成材料老化质量监督检验中心

The Quality Supervision and Inspection Center of Synthetic
Material Ageing of Chemical Industry

检验项目及结果 Test Items and Results

No. TL17090103

第 3 页共 4 页 Page 3 Total 4

序号 Serial number	检验项目 Test Item		指标值 Requirements	检测结果 Results
10	抗粘贴性 Paste resistance (180° 剥离强度 Peel strength)		≤ 0.10	0.08
11	抗反复粘贴性 Resistance to repeated adhesion 50 次	外观 Appearance	无剥落、无明显失光、无胶残留物 No flaking, no obvious light loss, no gum residue	无剥落、无明显失光、无胶残留物 No flaking, no obvious light loss, no gum residue
		180° 剥离强度 Peel strength N/mm	≤ 0.20	0.06
12	抗高温粘结性 High temperature resistance to caking 50°C, 24h	外观 Appearance	无剥落、无明显失光、无胶残留物 No flaking, no obvious light loss, no gum residue	无剥落、无明显失光、无胶残留物 No flaking, no obvious light loss, no gum residue
		180° 剥离强度 Peel strength N/mm	≤ 0.25	0.03
13	耐人工气候老化性 Weathering resistance 400h	外观 Appearance	无剥落、无明显失光、无胶残留物 No flaking, no obvious light loss, no gum residue	无剥落、无明显失光、无胶残留物 No flaking, no obvious light loss, no gum residue
		180° 剥离强度 Peel strength N/mm	≤ 0.20	0.16
14	防涂鸦性 (可清洗级别) Anti-graffiti(W ashable level)	墨汁/级 Ink/grade	≤ 2	1
		油性记号笔/级 Oil marker pen/grade	≤ 3	2
		喷漆/级 Paint/grade	≤ 3	2

化学工业合成材料老化质量监督检验中心

The Quality Supervision and Inspection Center of Synthetic
Material Ageing of Chemical Industry

No. TL17090103

第 4 页共 4 页 Page 4 Total 4

<p>委托方地址 Client Address</p>	<p>安徽省池州市东至经济开发区通河北路 Tonghe North Road. Dongzhi Economic Development Zone, Chizhou City, Anhui province, China</p>
<p>试样制备及说明 Preparation of Sample and Explanation</p>	<p>试板制备按 JG/T304-2011 中 6.3 Preparation of test panels in accordance with JG/T304-2011 中 6.3</p>
<p>主要试验设备（或仪器） Main Testing and Measuring Instruments</p>	<p>BGD 铅笔硬度计（L1059），划格器(1mm/2mm)（L1098）</p>
<p>试验环境及状态 Test Environment and Condition</p>	<p>温度（23±2）℃；相对湿度：（50±5）% environment temperature（23±2）℃, relative humidity 50%±5%</p>
<p>试验结果不确定度 Uncertainty of Testing Result</p>	<p>-----</p>
<p>分包项目及分包方 Subcontractor and Subcontracting Items</p>	<p>-----</p>
<p>备注 Remark</p>	<p>-----</p>

以下空白

The following blanks

