



开创建筑**净霾**新时代

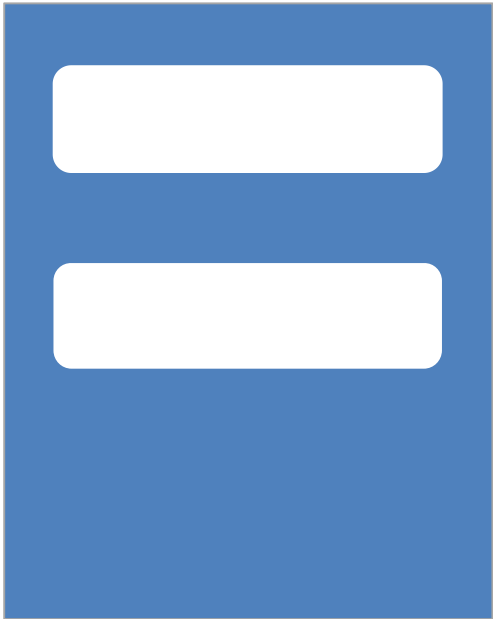
涂料保温一体化

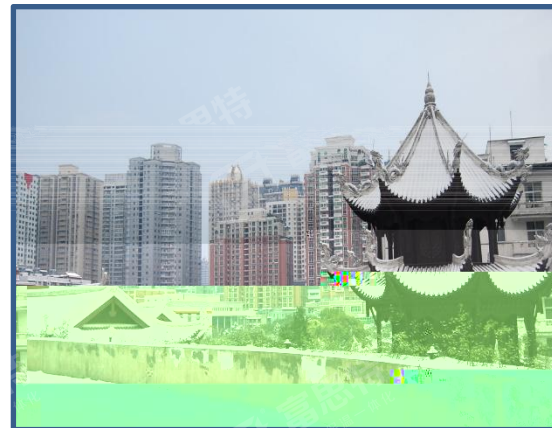
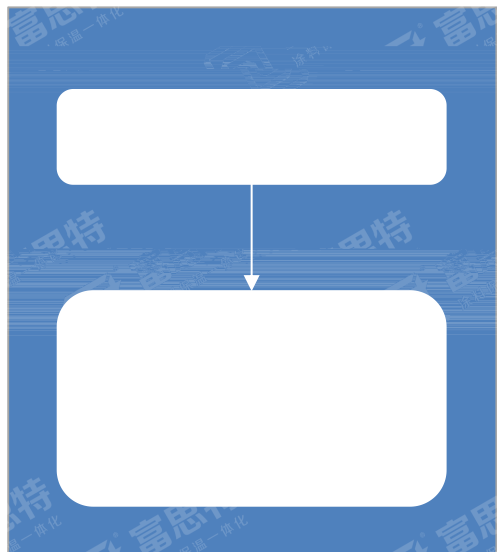
建筑涂料 / 外墙外保温系统 / 保温装饰板 / 地坪漆

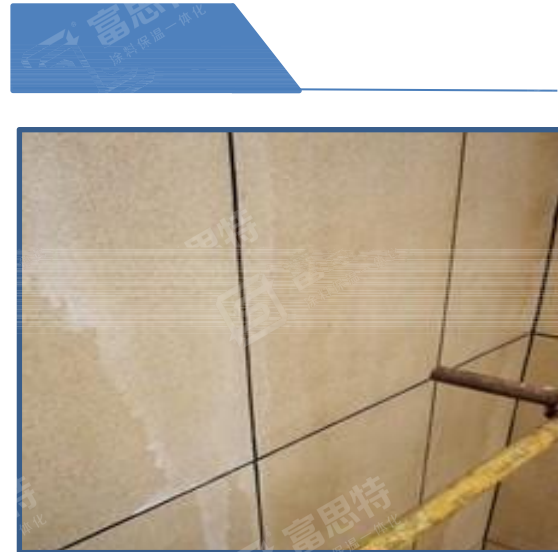
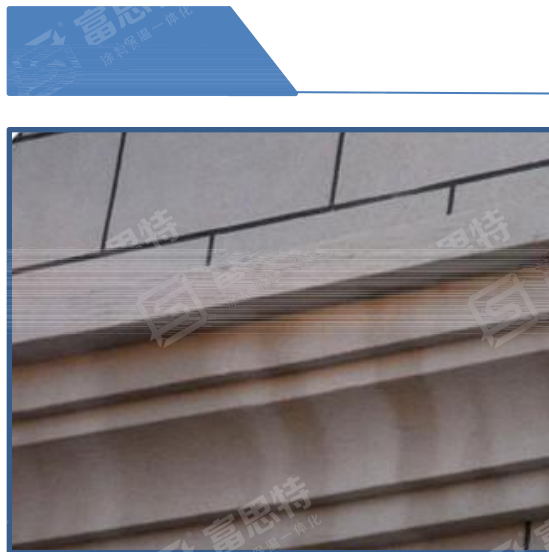
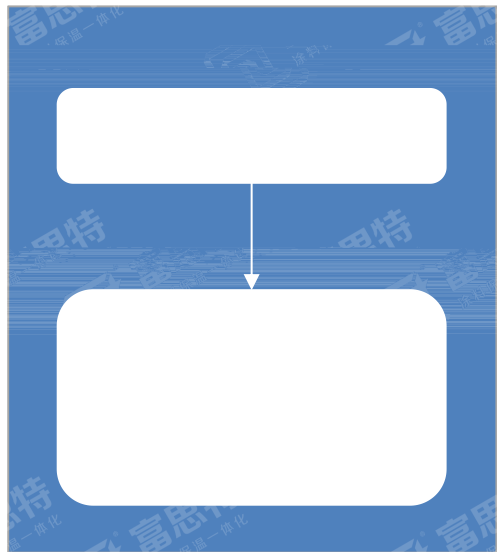


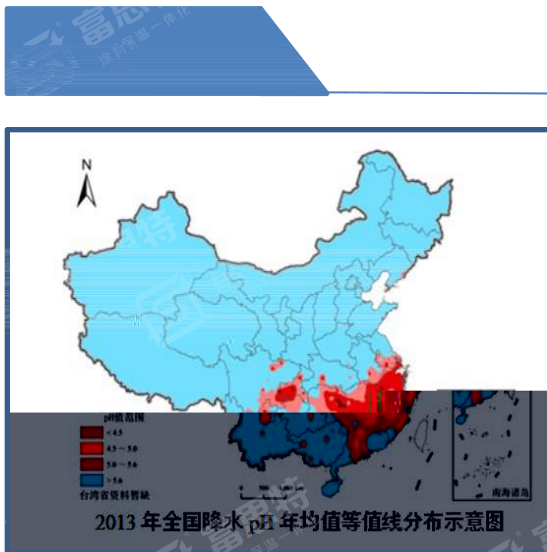
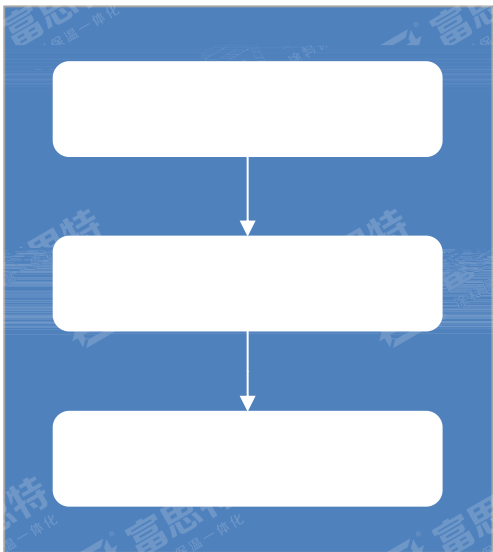


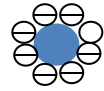
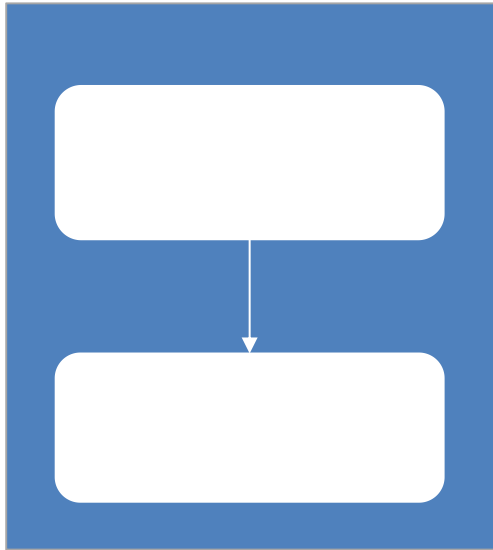


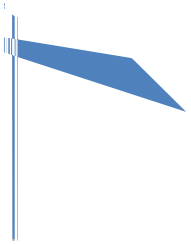




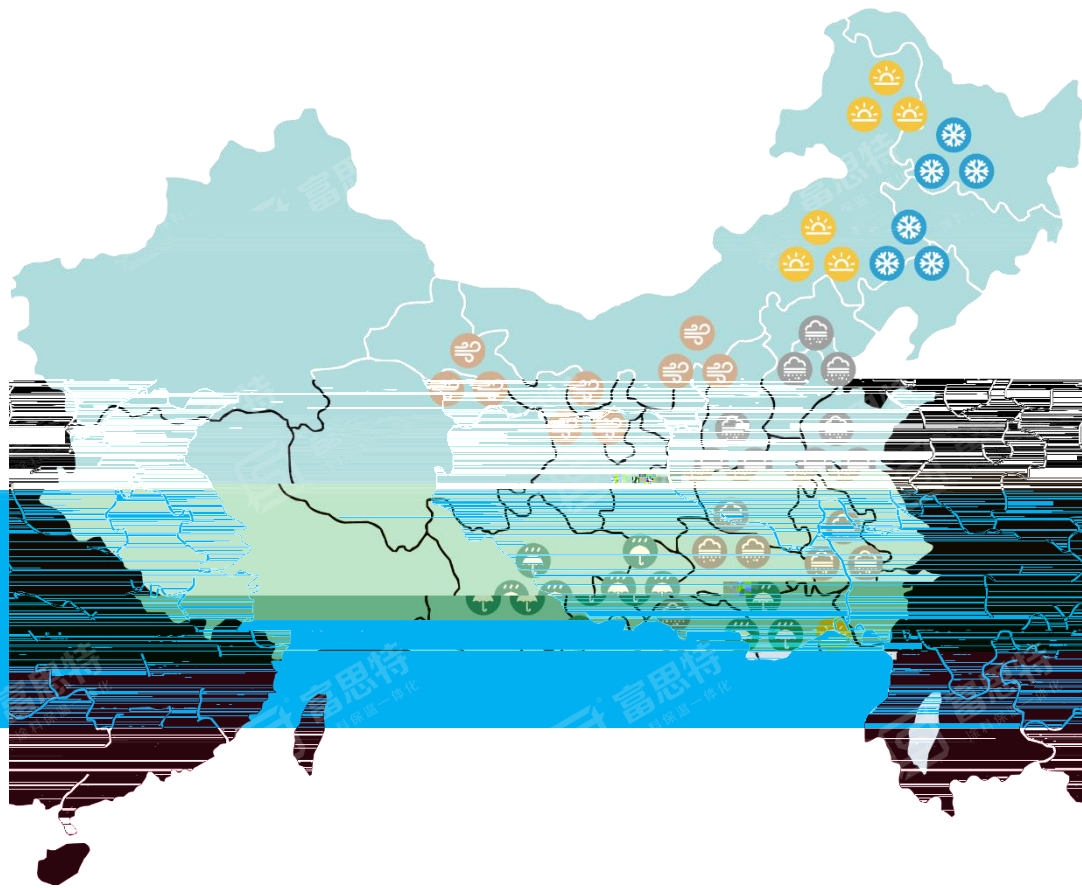






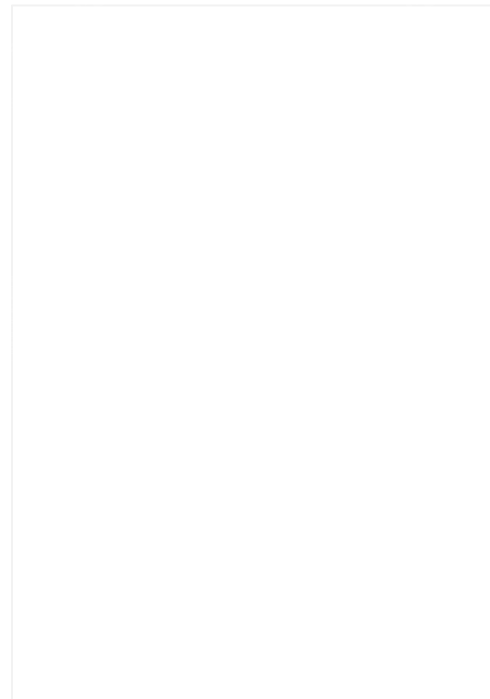
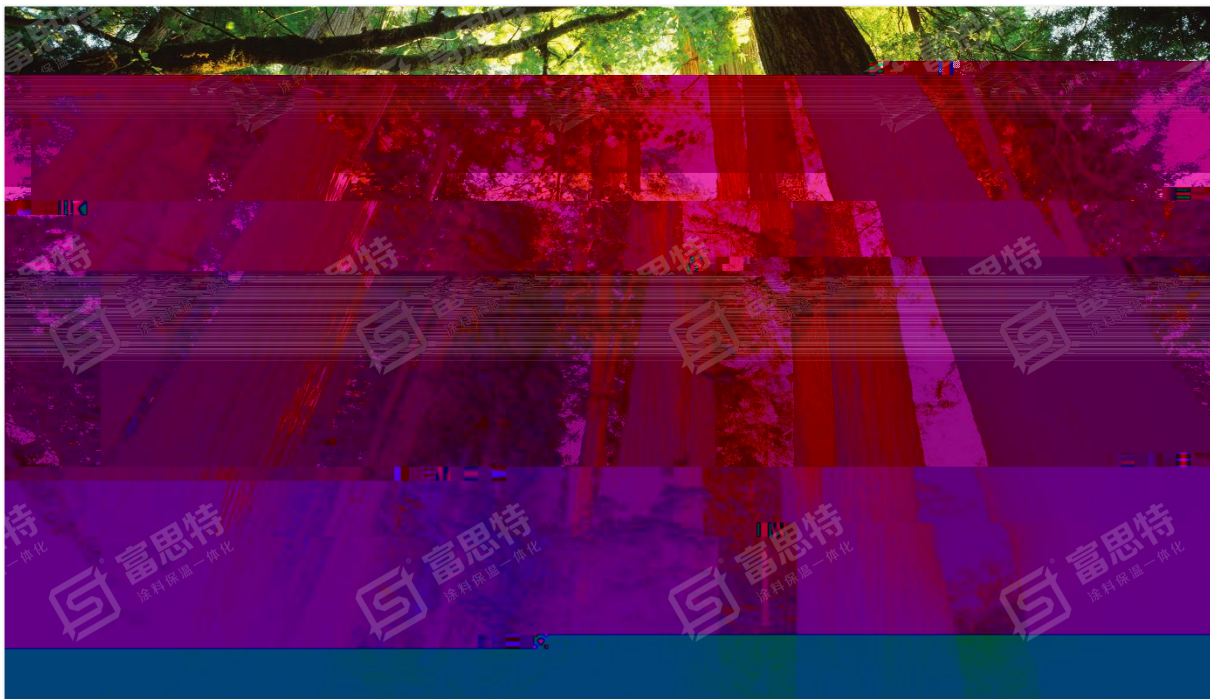


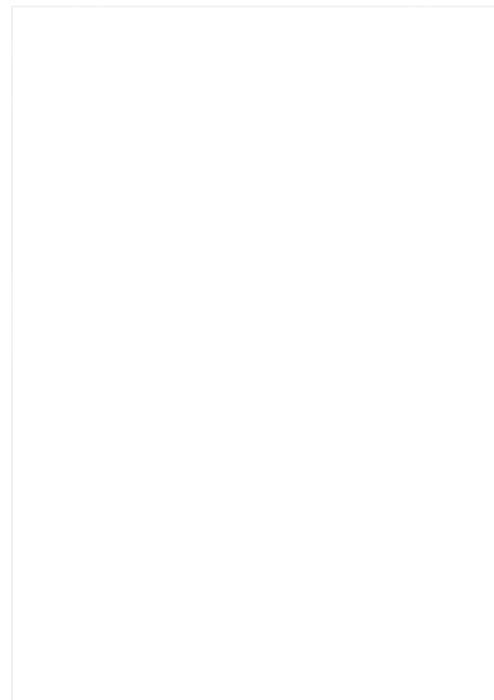




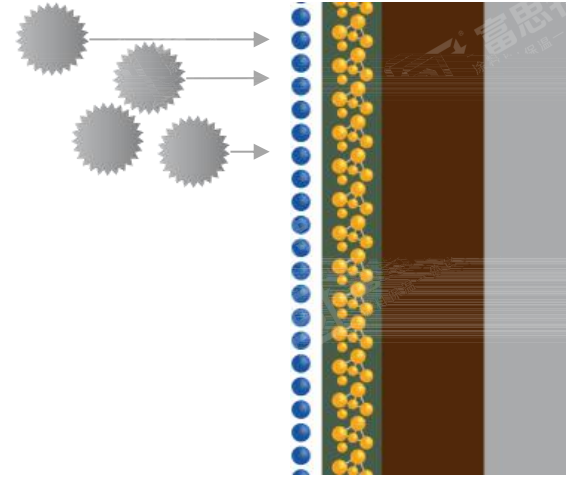
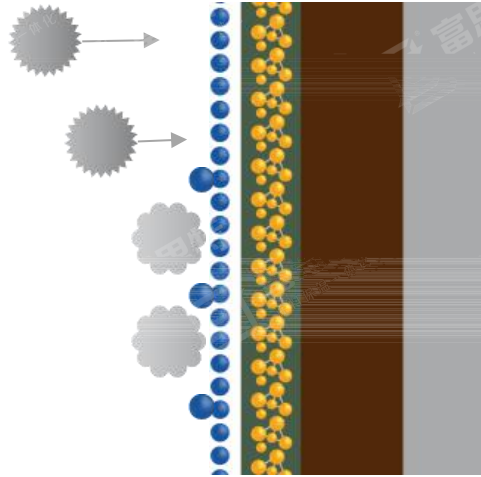
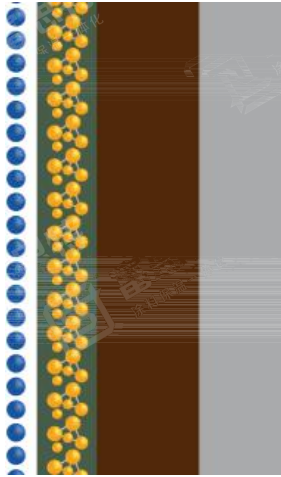












检测报告

项目名称：光能自洁涂料净化大气作用检测

委托单位：富思特新材料科技发展股份有限公司

检测类别：委托检测

中国科学院生态环境研究中心

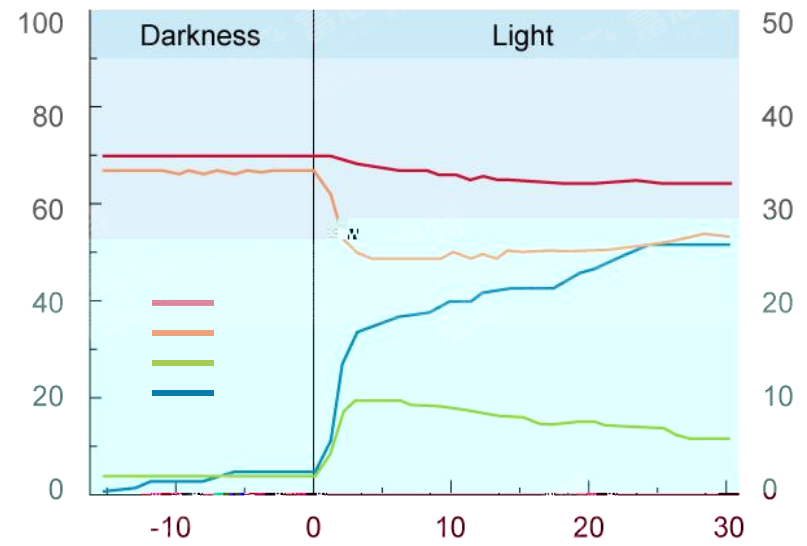
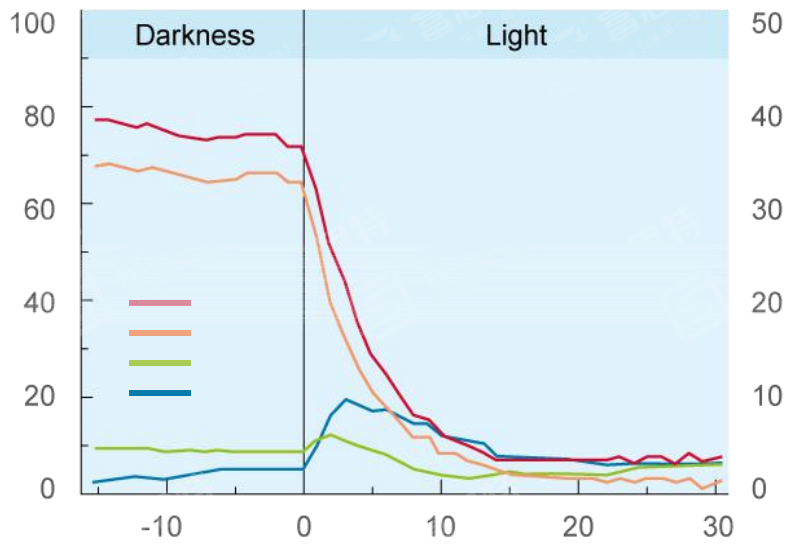


2012000586E



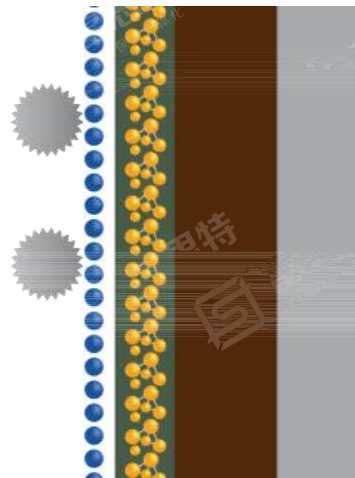
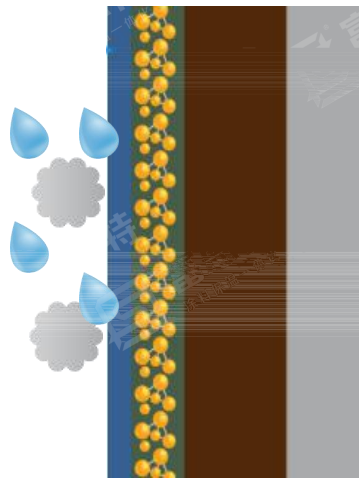
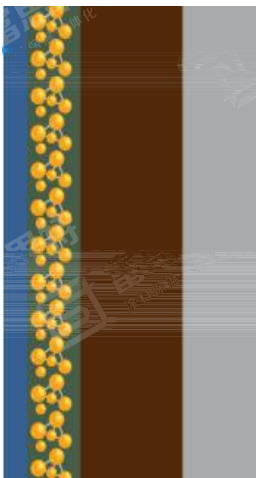
检测
CNAS LOGO



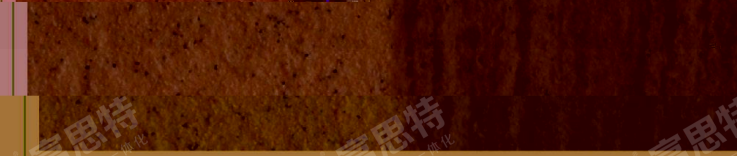








真石漆



▲ 涂刷净霾自洁涂层

▲ 未涂刷净霾自洁涂层

质感涂料

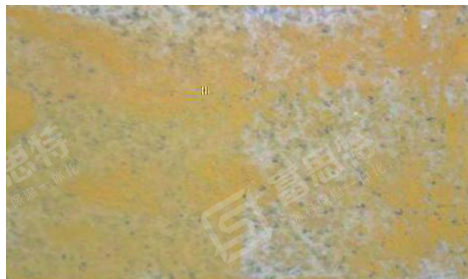
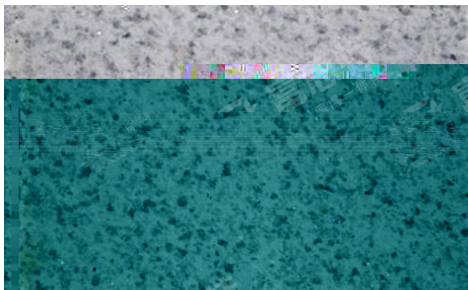


▲ 涂刷净霾自洁涂层

▲ 未涂刷净霾自洁涂层







分析检测结果 Results

1. 抗菌性能

测试微生物	空白对照样品 24h 后 平均回收菌数 (cfu/片)	抗菌涂料样品 24h 后 平均回收菌数 (cfu/片)	抗(细)菌率(%)
大肠杆菌 (<i>Escherichia coli</i>) ATCC 25922	6.8×10^6	<20	>99.99
金黄色葡萄球菌 (<i>Staphylococcus aureus</i>) ATCC 6538	1.3×10^6	<20	>99.99

2. 抗菌耐久性能 (采用 1 支 30w, 波长为 253.7nm 的紫外灯, 紫外灯符合 GB19258, 抗菌涂料试板距离 0.8m, 照射 100h)。

测试微生物	空白对照样品 24h 后 平均回收菌数 (cfu/片)	抗菌涂料样品 24h 后 平均回收菌数 (cfu/片)	抗(细)菌率(%)
大肠杆菌 (<i>Escherichia coli</i>) ATCC 25922	6.8×10^6	2.0×10^2	99.99
金黄色葡萄球菌			

Verifier / 孙冰 Approver

Official Stamp





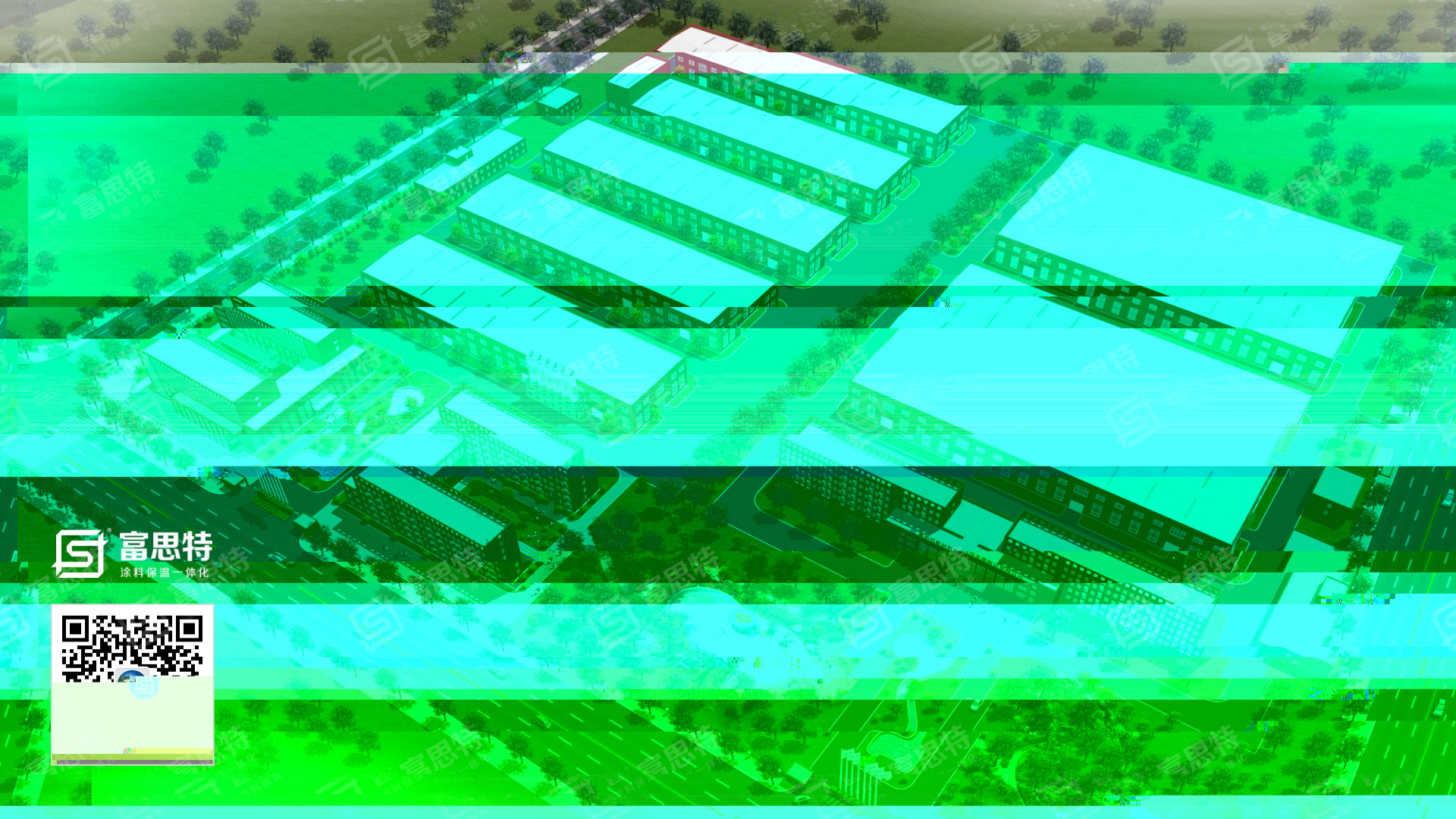












 **富思特**
涂料保温一体化

