

Customer's name and address
客户名称及地址



PRODUCT WARRANTY产品质量保证书



Technical Specifications: 技术说明:

The ensuing technical specifications refer to a veneered multiply or solid parquet coated in accordance to Treffert specifications with approximately 110g/m² acrylic UV floor coatings

以下是根据Treffert说明, 在复合贴面地板或实木地板上涂布约110 g/m²的Treffert UV丙烯酸酯涂料的技术说明。

Please allow for 72h post-cure time before testing.

在测试前, 请等待72小时使其完全固化。

Layer Construction:

涂层构造:

∞ 471-xxx-3XXX Waterborne UV-Barrier Coat	UV-水性附着剂	≥ 15g/ m ²
∞ 611-xxx-3XXX UV-Filler	UV-腻子	≥ 20g/ m ²
∞ 661-xxx-3XXX UV-Duro Sealer	UV-耐磨底漆	25- 30g/ m ²
∞ 661-xxx-3XXX UV- Sandable Sealer	UV-底漆	≥ 30g/ m ²
∞ 651-xxx -3XXX HPC-UV Anti Scratch-Topcoat	UV-耐刮擦面漆	≥ 12g/ m ²

Flooring panels coated with Shanghai Treffert's acrylic UV coatings comply with the following standards:

使用上海坚弗UV丙烯酸酯涂料并遵循技术人员指导涂布的地板涂层, 将达到如下标准:

Test测试项目	Standard标准	Result 结果
Abrasion Resistance 耐磨性	ASTM 4060 (CS 17)	IP (初始点) ≥ 15,000
Impact Resistance 耐冲击力	ASTM 4060 (S 33)	IP (初始点) ≥ 550
Scratch Resistance 耐刮性	EN 438-2.11	≥ 5 N
Flammability 易燃性	EN 438-2.14	≥ 2.0 N
Adhesion 附着性	DIN 51960	K 1 (No spread of flames) 无火花出现
Stain Resistance 防污性	EN ISO 2409	0 (100%)
Hamberger Plane Tester Hamberger 测试仪	EN 438-2.15	5 (No visible change)* 没有痕迹

* Scale for EN: 5 = No visible Change; 0 = Surface destroyed

5=没有痕迹 0=表面损坏

John K.L. Wong
General Manager 总经理

TECHNICAL DATA SHEET

Page 1 of 2

Product Number: 211-1004-XXX