



ARLON

产品技术参数

PRODUCT TECHNICAL DATA SHEETS

AWF - H70

检测项目 TEST ITEM	单位 UNIT	标准值 SPECS VALUE	检测方法 TESTING METHOD	检测工具 TESTING EQUIPMENT
宽幅 WIDTH	mm	1524±2	GB/T 6673	钢卷尺 Tape Measure
厚度 THICKNESS	um	75±2	GB/T 6672 整宽幅等分取 5 点，测量厚度 Take 5 samples divided equally from cross direction, measure thickness	数显千分表 Digital Micrometer
可见光透过率 VISIBLE LIGHT TRANSMITTED	%	70±2	GB/T 31849-2015 《分光光度计作业指导书》 Spectrophotometer Work Instruction	PE950 分光光度计 Spectrophotometer
红外线阻隔率 IR REJECTED	%	90±2	整宽幅等分取 5 点，测量 IRC Take 5 samples divided equally from cross direction, measure IRC	LS162
紫外线阻隔率 UV REJECTED	%	≥99	GB/T 31849-2015 《分光光度计作业指导书》 Spectrophotometer Work Instruction	PE950 分光光度计 Spectrophotometer
可见光反射率 (内) VISIBLE LIGHT REFLECTED (INTERIOR)	%	8±2	GB/T 31849-2015 《分光光度计作业指导书》 Spectrophotometer Work Instruction	PE950 分光光度计 Spectrophotometer
可见光反射率 (外) VISIBLE LIGHT REFLECTED (EXTERIOR)	%	8±2	GB/T 31849-2015 《分光光度计作业指导书》 Spectrophotometer Work Instruction	PE950 分光光度计 Spectrophotometer
总太阳能阻隔率% TOTAL SOLAR ENERGY REJECTED	%	47±2	整宽幅等分取 5 点，测量 TSER Take 5 samples divided equally from cross direction, measure TSER	PE950 分光光度计 Spectrophotometer
雾度 HAZE	%	0.8±2	ASTM D 1003	雾度仪 Haze Meter
铅笔硬度 PENCIL STIFFNESS	H	≥2	《铅笔硬度测试作业指导书》 Pencil Stiffness Work Instruction	硬度测试仪、铅笔 Hardness Tester, Pencil
附着力 LAYER ADHESION	B	≥3	《防刮层附着力测试作业指导书》 Anti-Scratch Layer Adhesion Work Instruction	百格刀、3M 测试胶带 Cross-Cut Tester, 3M Test Tap
剥离强度 PEEL ADHESION	N/inch	≥4	《剥离力测试作业指导书》 Peel Adhesion Work Instruction	电子拉力试验机 Tensile Tester
胶纹 ADHESIVE LINES	/	≤30	《膜面波纹测试作业指导书》 Film Ripple Testing Work Instruction	膜面波纹测试仪 Film Ripple Tester

条款及协议

TERMS & CONDITIONS

雅龙中国所发布的所有相关产品声明、技术信息、相关建议等均基于雅龙中国认为可靠的测试，在设备可测量精度内在特定环境下取得特定数值。相关数据谨作参考使用，雅龙中国对数值的准确性及完整性不作保证。卖方及生产商唯一责任为对已验证的瑕疵产品进行更换。产品使用、应用过程中、或除产品瑕疵之外的因产品无法使用造成的直接或间接的损害或损失，卖方及生产商不承担责任。对产品再次加工过程中产生的任何成本或费用，卖方及生产商不承担责任。用户在使用产品前，应自行了解产品特性并确定产品是否符合其预期用途要求。用户承担与之相关的风险及责任。

除卖方及生产商与之签署的协议明确说明，或由雅龙发布的技术信息所包含的声明或建议外，任何其他声明或建议不具备任何法律效力或责任效果。

任何销售人员或代理商均无权提供超越以上条款及协议的保证、担保或类似性质的合同，且生产商对超越权限的保证、担保或类似性质的合同不承担任何责任。

All statements, technical information and recommendations published by Arlon China relating to Arlon China products are based on tests believed to be reliable and within the accuracy of the equipment used to obtain the specific values. Their accuracy or completeness is not guaranteed and Arlon China makes no warranty with regard thereto. Seller's and manufacturer's only responsibility shall be to replace any quantity of the product proved defective. Seller and manufacturer shall not be liable for injury, loss or damage, direct or consequential, arising out of use or the inability to use the product. Nor shall seller or manufacturer be liable for any costs or expenses incurred in the processing or printing on the product. Before using, user shall determine the suitability of the product for its intended use. User assumes all risk and liability of every nature in connection therewith. No statements or recommendations other than those contained in the technical information published by Arlon China shall have force or effect unless contained in an agreement manually signed by the officers of seller and manufacturer.

雅龙薄膜材料有限公司
Arlon Graphic Materials Co., Ltd