

检测项目	测试标准	指标要求	结果			
项目	Test Method / 测试方法	Requirement / 指标要求	Normal rubber roll with 2.0mm thickness and smooth surface 普通橡胶卷材各系列2.0mm厚度	Normal rubber roll with 3.0mm thickness and smooth surface 普通橡胶卷材各系列3.0mm厚度	Electrostatic Dissipative rubber roll 2.0mm 静电耗散型卷材2.0mm厚度	Acoustic rubber roll 高弹静音系列卷材
Thickness / 厚度	ISO 24346		2.0mm	3.0mm	2.0mm	4.0mm
Width / 宽度	ISO 24341		1m/1.2m/1.22m	1m/1.2m/1.22m	1m/1.2m/1.22m	1m/1.2m/1.22m
Classification / 分级	EN ISO 10874		23 / 34 / 42	23 / 34 / 43	23 / 34 / 42	23 / 33
Fire Behavior 燃烧性能	EN 13 501-1		Bf1-s1	Bf1-s1	Cf1-s1	Cf1-s1
	GB 8624		B1	B1	B1	B1
Toxicity of fire gases 烟气毒性	GB / T 20825		准安全级别			
Anti-slip properties 防滑等级	DIN 51130		R9			
	DIN 51097		A ; B	A ; B	A ; B	A ; B
Dimensional Stability After Exposure to Heat 加热后尺寸稳定性	EN ISO 23999:2012 EN 434 HG / T 3747.1	±0.4%	±0.4%	±0.3%	±0.3%	±0.3%
Flexibility 抗弯曲性能	EN ISO 24344 HG/T 3747.1	Mandrel diameter 20mm No Cracking 轴直径20mm挠曲 无裂纹	No Cracking 无裂纹	No Cracking 无裂纹	No Cracking 无裂纹	No Cracking 无裂纹
Hardness 硬度	ISO 7619 GB/T 531.1 HG/T 3747.1	≥75 shore A	≥85 Shore A	≥85 Shore A	≥85 Shore A	≥80 Shore A
Residual Indentation 残余凹陷	EN ISO 24343 EN 433 HG/T 3747.1	Mean value ≤0.15mm at thickness <2.5mm Mean value ≤0.20mm at thickness ≥2.5mm 厚度<2.5mm的, 平均残余凹陷≤ 0.15mm 厚度≥2.5mm的, 平均残余凹陷≤ 0.20mm	≤0.15mm	≤0.15mm	≤0.15mm	≤0.2mm
Colour Fastness to Light 耐光照色牢度	ISO 105-B02:2014 Method 3 GB/T 8427	≥level 3	≥level 3	≥level 3	≥level 3	≥level 3
Heat Stability Test 受热色牢度	ASTM F1514-03 (R2013)	ΔE≤8	ΔE≤8	ΔE≤8	ΔE≤8	ΔE≤8
Tear Strength 撕裂强度	ISO 34-1:2015 Method B Procedure(a) GB/T 529	≥20KN/m	>20KN/m	>20KN/m	>20KN/m	>20KN/m
Castor Chair Test 椅脚轮测试	EN 425: 2002		Suitable通过	Suitable通过	Suitable通过	Suitable通过
Resistance to Stubbed and Burning Cigarettes 耐香烟灼烧	EN 1399 HG/T 3747.1		Grade 3 3级	Grade 3 3级	Grade 3 3级	Grade 3 3级
Abrasion resistance 耐磨性能	ISO 4649 GB/T 9867	5N load ≤250mm ³	≤200mm ³	≤200mm ³	≤230mm ³	≤200mm ³
Chemical resistance 耐污性能	HG/T 3747.1 EN 423		Resistant depending on concentration and time of exposure取决于化学品浓度和暴露时间			
Impact Sound Insulation 撞击声改善量	ISO 140-8		6 dB	8 dB	6 dB	16 dB
Migration of Certain Element 可溶性重金属含量	EN71 Part3: 1994		ND	ND	ND	ND
Electric resistance 体积电阻	IEC 62631-3-1:2016		>1.0 × 10 ¹⁰ Ω	>1.0 × 10 ¹⁰ Ω	>1.0 × 10 ⁶ Ω - >1.0 × 10 ⁹ Ω	>1.0 × 10 ¹⁰ Ω

* Specifications listed above are based on averages from manufacturing and may vary within normal industry tolerances.

*以上参数是基于产品制造过程中的平均水平, 不同批次产品之间可能有些差别, 但是这些差异会在行业允许的合格范围内。

*Manufacturing process or material supply may change without notice. But those changes don't affect the product performance.

*制造工艺或者原材料供应有可能变化, 而且不会通知, 但是这些变化不会影响产品的性能。

*The sample swatches in this sample card are intended for reference of color and design, which don't involve warranty of any qualities or application options. In the case of unusual conditions of use and stresses(extreme light incidence, UV irradiation, exposure to chemical substances or other aggressive agents) please consult us. Please ask for samples if you want to conduct any test on your own.

*本样本卡中的样块仅用于颜色和设计参考, 不涉及任何质量保证或应用选项。如果需要在异常条件下使用(如极端光照、紫外线照射、暴露于化学物质或其他侵蚀性物质), 请咨询我们。如果你想自己做任何测试, 请索取样品。