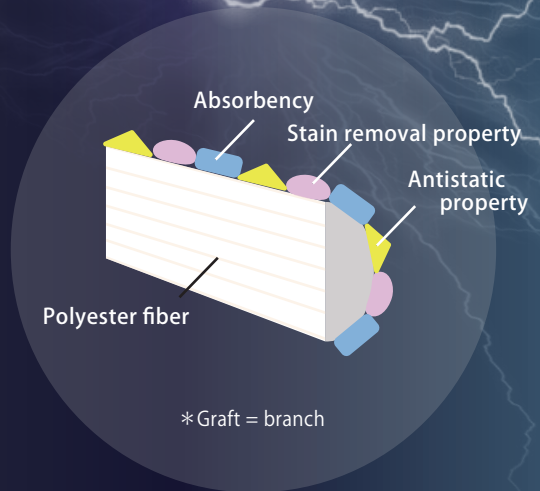


Polyester modified fabric MAWUS™

No need to worry about static electricity

MAWUS™ material addresses polyester's weaknesses while maintaining its distinctive properties, such as dimensional stability and quick drying. Leading-edge graft polymerization technology is used to achieve various properties such as hydrophilicity, antistatic and stain removal properties, by attaching chemical grafts.



Quick dry



Durable antistatic
property



Durable
absorbency

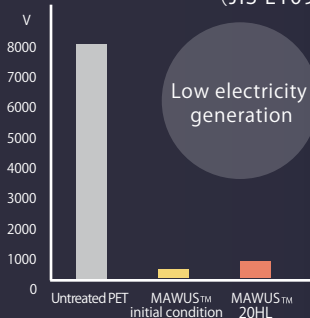


Dimensional
stability

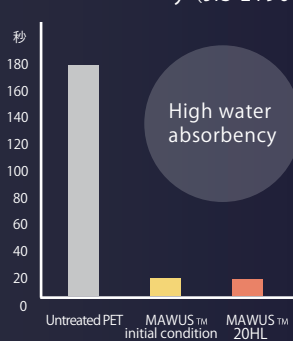


Stain
removal

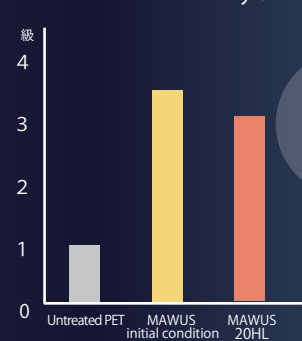
■ Frictional charged voltage (JIS L1094)



■ Absorbency (JIS L1907)



■ Dirt removability (diamond paste method)



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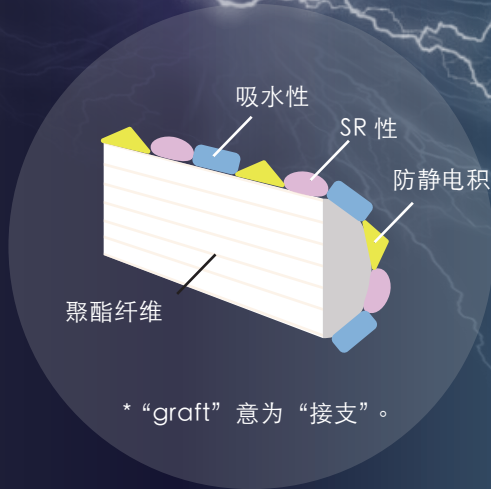
WEBSITE

聚酯 改良加工织物

MAWUS™

静电也无需担心

“MAWUS™”材料保留了聚酯特有的尺寸稳定性、速干性，并解决了传统缺点。之所以能囊括这一切性能，秘密在于采用了“graft polymerization（接枝聚合）”的尖端技术，即接上具有各种性质的化学性分支链，使“MAWUS™”具有亲水性和防静电积聚性、SR性。



速干



持久防静电积聚



持久吸水

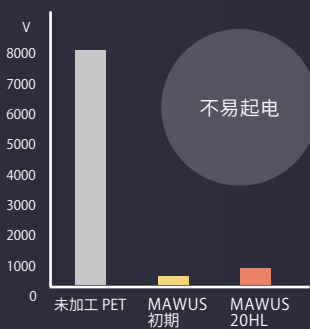


尺寸稳定

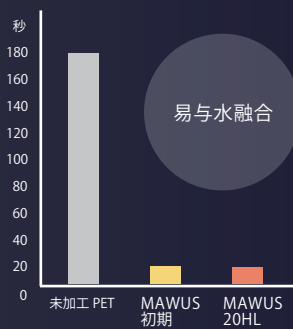


去污

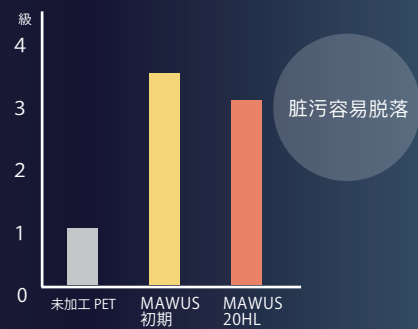
■ 摩擦静电 (JIS L1094)



■ 吸水性 (JIS L1907)



■ 取污性 (金刚石磨浆法)



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