

BIOSEIM™

Human-friendly fabric to support skin

This fabric contains a phospholipid polymer, which has a structure similar to phospholipid, a component of human cell membrane. Fabric covered with phospholipid polymer has moisture-retaining and hypoallergenic properties, making it a skin-friendly material.

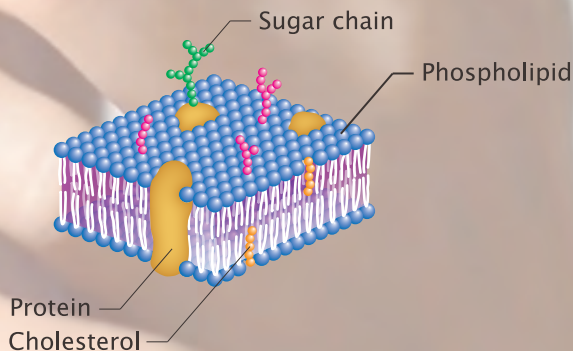
What is phospholipid polymer?

Since phospholipid polymer contains a phospholipid component, which is similar to that of cell membrane, it exhibits biological compatibility, which improves moisture-retention and skin protection. Thus it has been used for cosmetics, hair treatment products, contact lens cleaning liquid, etc.

Envelops your skin gently via excellent moisture retention.

A wide range of applications due to antistatic and stain release properties.

Cell membrane structure



Skin-friendly



Moisture retention



Water absorption



Dimensional stability



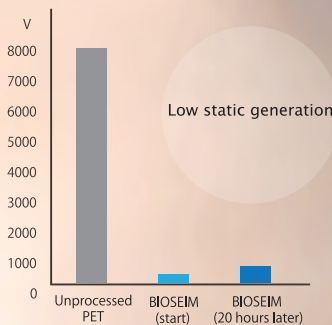
Antistatic property



Stain release (SR)

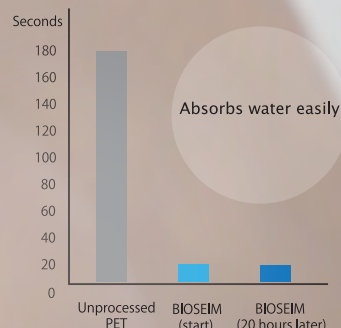
Friction-charged electrostatic potential (JIS L1094)

*The graph shows reference values measured from representative products



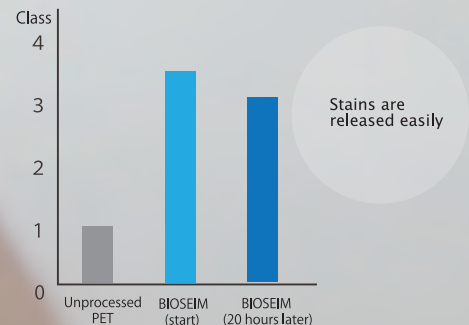
Water absorption (JIS L1907)

*The graph shows reference values measured from representative products



Dirt release property (Diamond paste application method)

*The graph shows reference values measured from representative products



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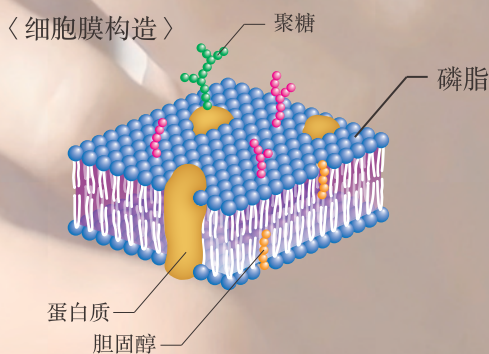
BIOSEIM™

温和地支持肌肤，呵护人体的面料

配制有一种磷脂聚合物，这种聚合物的构造与构成人体等生物体细胞膜的磷脂部分相似，具有保湿型和低刺激性。BIOSEIM™就是采用这种磷脂聚合物的膜层来覆盖着纤维、保护肌肤的材料。

磷脂聚合物是什么？

它具有与细胞膜类似的磷脂部分，因此有“生物相容性”的特征，可以增强保湿性和皮肤的保护性。目前已实际应用于化妆品、护发产品和隐形眼镜护理产品等。



● 具有出色的保湿性，温和地包裹着肌肤。

● 防静电性、去污性能优越，可广泛应用于各种领域。



保护肌肤



保湿



吸水



尺寸稳定性



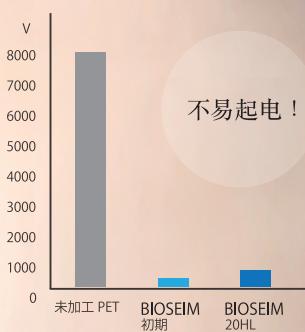
防静电



SR (去污)

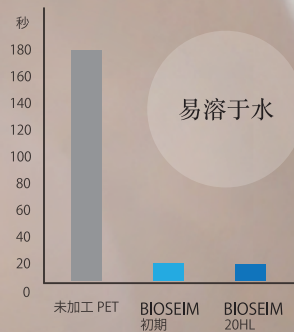
■ 摩擦起电电压 (JIS L1094)

※图表数据是来自代表产品编号的参考值



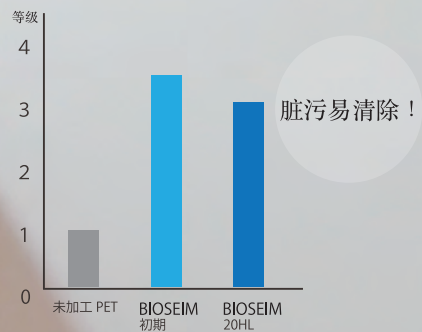
■ 吸水性 (JIS L1907)

※图表数据是来自代表产品编号的参考值



■ 去污性 (diamond paste 方法)

※图表数据是来自代表产品编号的参考值



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