

Product MATERIAL

MBOSSED TOP LEATHER 小荔枝纹真皮

ORIGIN: Brazil
THICKNESS: 1.1mm
DESCRIPTION: Corrected top grain with small print.
ADVANTAGE: Premium price luxury item, very durable and sensory comfort.
DISADVANTAGE: High maintenance requested, fade when exposed to sunlight.



NAPPA LEATHER NAPPA 真皮

ORIGIN: Europe
THICKNESS: 1.3mm
DESCRIPTION: NAPPA Leather.
ADVANTAGE: Premium price luxury item, very durable and sensory comfort.
DISADVANTAGE: High maintenance requested, fade when exposed to sunlight.



PU 人造革

MATERIAL: PU
THICKNESS: 1.0-1.1mm
DESCRIPTION: Poly-urethane
ADVANTAGE: Good air permeability, eco friendly, low maintenance, wide variety of colors.
DISADVANTAGE: Less wear resistance, less genuine leather hand feeling.



PVC 人造革

MATERIAL: 84% PVC-compound, 16%
THICKNESS: 1.0-1.2mm
DESCRIPTION: Poly-vinyl
ADVANTAGE: Good air permeability, eco friendly, low maintenance, wide variety of colors.
DISADVANTAGE: Hard to degrade



POLY-ESTER FABRIC 1 涤纶布 1

MATERIAL: 100% Polyester
THICKNESS: 0.9-1.2mm
DESCRIPTION: Poly-ester fabric
ADVANTAGE: High strength of elastic recovery, durable of anti-crease, good washing performance, economic price, highly stain resistant and low maintenance requested.
DISADVANTAGE: Less breathable than cotton fabric, may fire when ignited.



POLY-ESTER FABRIC 2 涤纶布 2

MATERIAL: 100% Polyester
THICKNESS: 0.9-1.2mm
DESCRIPTION: Poly-ester fabric
ADVANTAGE: High strength of elastic recovery, durable of anti-crease, good washing performance, economic price, highly stain resistant and low maintenance requested.
DISADVANTAGE: Less breathable than cotton fabric, may fire when ignited.



POLY-ESTER FABRIC 4 涤纶布 4

MATERIAL: 100% Polyester
THICKNESS: 0.9-1.2mm
DESCRIPTION: Poly-ester fabric
ADVANTAGE: High strength of elastic recovery, durable of anti-crease, good washing performance, economic price, highly stain resistant and low maintenance requested.
DISADVANTAGE: Less breathable than cotton fabric, may fire when ignited.



POLY-ESTER FABRIC 5 涤纶布 5

MATERIAL: 100% Polyester
THICKNESS: 0.9-1.2mm
DESCRIPTION: Poly-ester fabric
ADVANTAGE: High strength of elastic recovery, durable of anti-crease, good washing performance, economic price, highly stain resistant and low maintenance requested.
DISADVANTAGE: Less breathable than cotton fabric, may fire when ignited.



Product MATERIAL

POLY-ESTER FABRIC 6 涤纶布 6

MATERIAL: 100% Polyester
THICKNESS: 0.9-1.2mm
DESCRIPTION: Poly-ester fabric
ADVANTAGE: High strength of elastic recovery, durable of anti-crease, good washing performance, economic price, highly stain resistant and low maintenance requested.
DISADVANTAGE: Less breathable than cotton fabric, may fire when ignited.



MULTI-COMPOSITION FABRIC 1 混织布 1

MATERIAL: 64% Pol, 72% Lin, 28% AC
THICKNESS: 1.1-1.3mm
DESCRIPTION: Multi-composition
ADVANTAGE: Excellent hand feeling, good moisture absorption, sensory comfort.
DISADVANTAGE: Price is comparatively higher than polyester.



MULTI-COMPOSITION FABRIC 2 混织布 2

MATERIAL: 83% Pol, 10% Lin, 7% AC
THICKNESS: 1.1-1.3mm
DESCRIPTION: Multi-composition
ADVANTAGE: Excellent hand feeling, good moisture absorption, sensory comfort.
DISADVANTAGE: Price is comparatively higher than polyester.



MULTI-COMPOSITION WOOL 1 混织羊毛布 1

MATERIAL: 70% wool, 30% Polyester
THICKNESS: 0.9-1.2mm
DESCRIPTION: Multi-composition fabric
ADVANTAGE: sensory comfort, good moisture absorption, water repellence; Brilliant color, High dye saturation natural flame retardancy, health, safe, clean air, allergy friendly; Economical price.
DISADVANTAGE: Less wearing resistance than all natural wool.



MULTI-COMPOSITION WOOL 2 混织羊毛布 2

MATERIAL: 70% wool, 30% Polyester
THICKNESS: 0.9-1.2mm
DESCRIPTION: Multi-composition fabric
ADVANTAGE: sensory comfort, good moisture absorption, water repellence; Brilliant color, High dye saturation natural flame retardancy, health, safe, clean air, allergy friendly; Economical price.
DISADVANTAGE: Less wearing resistance than all natural wool.

