▶ Application

Applicable to sports apparel, adhesive plaster, label seal, synthetic leather (furniture, clothing, shoes, etc.)

▶Characteristics

Our products are mainly applicable to moisturepermeable waterproof fabrics, because the formed coating films allow moisture vapor to permeate and never allow water drop to pass through.

X series (microporous type)

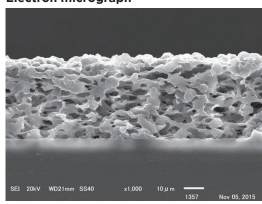
- •Solution-polymerized polyurethane resin
- •Capable of forming continuous porous layer with a thickness of several dozen μ m after coating and then drying

Y series (non-porous type)

- •Solution-polymerized non-porous polyurethane resin with a hydroxy group in its structure, and having permeability
- •Capable of forming moisture-permeable waterproof film after coating on release paper and evaporating the solvent

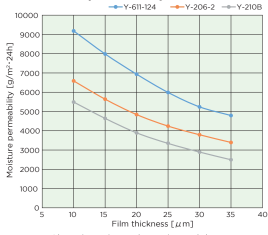
▶ Evaluation Results

Electron micrograph



Cross-section of X type porous layer

Relationship between film thickness and moisture permeability



*Above is our internal experimental data. It is not guaranteed.

▶ Representative Products

Application	Туре	Polyols	Product name
Moisture-permeable materials capable of forming porous layer (one-component type for film materials)	Semi-non-yellowing	Polyether	ATX-10
			X-3040
Skin layers consisting of moisture-permeable non-porous films (one-component type for film materials)	Semi-non-yellowing	Polyether	Y-206-2
			Y-210B
			Y-237NS
			Y-611-124
Adhesives for moisture-permeable non-porous films (two-component curing type for film materials)	Yellowing –	Polyether/ Ester	Y-119E
			Y-173
		Polyether	Y-128NS