

# DERMIZAX<sup>®</sup>

Waterproof Breathable Fabric  
Nonporous Membrane

**'TORAY'**  
Innovation by Chemistry

# Specifications

Product Name		Dermizax		DermizaxEV	
Type		2 Layer	3 Layer	2 Layer	3 Layer
Category		WP/MP Nonporous Lamination		WP/MP Nonporous Lamination	
Content		NY or PE + PU		NY or PE + PU	
Waterproofness (mmH <sup>2</sup> O)	Initial	20,000 or higher		20,000 or higher	
	After 10 wash cycles	20,000 or higher		20,000 or higher	
Moisture Permeability (g/m <sup>2</sup> /24hrs.)	A-1 method	approx. 4,000	—	approx. 4,000	—
	B-1 method	10,000 or higher	8,000 or higher	20,000 or higher	16,000 or higher
Water Repellency (point)	Initial	90 or higher		90 or higher	
	After 20 wash cycles	80 or higher		80 or higher	

WP = Waterproofness MP = Moisture Permeability D-WR = Durable Water Repellent NY = Nylon PE = Polyester PU = Polyurethane  
 Test Method WP = JIS 1092 MP = A-1 upright cup method (JIS L 1099 A-1, ISO 2528) MP = B-1 inverted cup method (JIS L 1099 B-1) WR = ISO 4920

## Care Instructions



Water ≤ 30°C



No Wringing



No Dry Cleaning



No Bleach



Drip Dry In Shade



Use Cool Iron