FABRIC

All our fabrics are specifically developed with the end use in mind, from lightweight, breathable racing garments to durable, waterproof expedition equipment. Our knowledge of textiles and manufacturing is unrivalled and we follow our own rigorous, detailed test procedures to ensure that we maintain our long standing reputation for making the toughest, highest performing paddlesports equipment on the planet.





- 1. 210d nylon fabric with DWR water repelling
- 2. Microporous layer, waterproof & breathable
- 10m Waterproofing
 5,000 g/m²/24hrs .b1
 Light-midweight
- · Breathable & durable







- Outer polyester fabric with PFC free DWR water repelling finish
- Microporous layer, waterproof & breathable
 Knit Lining: Increased warmth & wear resistance
- · 20m Waterproofing · 20,000 g/m²/24hrs .b1
- · Lightweight
- · All layers made of a single polymer- recycled polyester
- · Ultra breathable & durable





- Outer nylon / polyester fabric with PFC free DWR water repelling finish
- 2. Microporous layer, waterproof & breathable
- 2.5. Durable lining print
- · 10-20m Waterproofing · 5,000 g/m²/24hrs .b1
- · Light-midweight
- · Breathable & durable





- 1. Outer nylon fabric with PFC free DWR water repelling finish
- Microporous layer, waterproof & breathable
 Hydrophilic Layer: Vapour transmitting and durable
- 4. Knit Lining: Increased warmth & wear resistance
- · 20m Waterproofing · 5,000 g/m²/24hrs .b1 · Mid-heavyweight
- · Highly breathable & very durable





- Outer polyester fabric with DWR water repelling
- 2. Microporous layer, waterproof & breathable
- 3. Polyester Lining: Can be worn next to skin
- · 20m Waterproofing · 20,000 g/m²/24hrs .b1
- Midweight
- · Highly breathable & super stretchy

