

# ENTRANT™

Waterproof Breathable Fabric

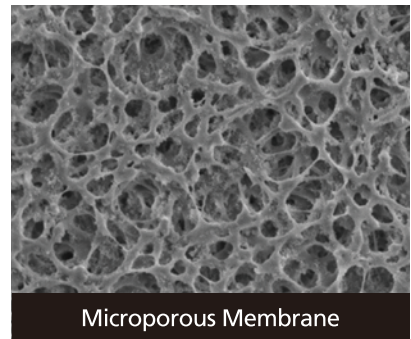
## Ventilation type

Keeps the wearer comfortable during physical activity by reducing clamminess

**ENTRANT™ Ventilation top provides a well-balanced combination of features that adapt to weather conditions, improve wearing comfort and ease movement**

ENTRANT™ is a microporous waterproof and moisture-permeable fabric created by Toray, drawing on decades of membrane-making and processing technology development. With time, ENTRANT™'s performance qualities have steadily evolved, culminating in today's highly advanced new offering.

Ventilation type ENTRANT™ air permeability is about 50 times greater than that of conventional products. This significantly improves wearing comfort, making ENTRANT™ well-suited for an extensive range of applications.



### Air Permeability Comparison ( Demo test )



### Waterproofness

- ▶ Maintains same resistance to rain penetration as the Current ENTRANT type

### Moisture Permeability

- ▶ Same level as the Current ENTRANT type ( A-1 method )

### Air Permeability

- ▶ Over 50 times greater than the Current ENTRANT type ( Gurley method )

( Air permeability comparison through the Gurley method )  
Time for 100cc air to pass through the test piece

\*Data can vary depending on usage environment.