

**GORE-TEX® PRO SHELL
with OCEAN TECHNOLOGY®**

GORE-TEX® Pro Shell with OCEAN TECHNOLOGY® is the optimum solution for ocean sailing outerwear to use under the most extreme conditions. The 3-Layer construction comprises a specific high performance GORE-TEX® membrane, bonded together to a tough outer material and a specially developed robust inner lining. The garment seams are sealed using a highly durable GORE SEAM tape and finally the garments undergo a rigorous testing process to ensure they offer maximum waterproof protection.

USAGE GUIDE: GORE-TEX® PRO SHELL WITH OCEAN TECHNOLOGY®, THE OPTIMUM SOLUTION FOR EXTREME OCEAN SAILING.

GORE-TEX® PRO SHELL

The 3-Layer construction used for GORE-TEX® Pro Shell is designed for offshore sailing. A specific GORE-TEX® membrane is bonded to an outer material and an inner lining. GORE-TEX® Pro Shell provides breathable comfort and durably waterproof and windproof protection. Whether you are offshore sailing or coastal cruising, you can rely on the 3-layer GORE-TEX® Pro Shell.

USAGE GUIDE: GORE-TEX® PRO SHELL OPTIMISED FOR OFFSHORE SAILING AND CRUISING.

TP2 ALPHA

- High breathability reduces condensation and keeps you dry.
- 100% Waterproof and Windproof.
- No secondary lining decreases weight and increases comfort - internal micro dot finish for improved durability.
- Transports both vapour and moisture.
- Salt Water Abrasion resistant SDWR finish.
- Easy Care - Machine Washable.

USAGE GUIDE: GORE-TEX® PRO SHELL OPTIMISED FOR OFFSHORE SAILING AND CRUISING.

TP ECO

- Outer fabric and membrane 100% recycled and recyclable as part of an infinite-loop recycling program.
- Highly breathable.
- Transports both vapour and moisture.
- 100% Waterproof and Windproof.
- A Durable Water Repellency (DWR) finish helps shed surface water maintaining the performance and comfort of the garment.
- Easy Care - Machine Washable.

USAGE GUIDE: SETTING A NEW STANDARD IN THE PROTECTION OF SAILORS.... AND THE SEAS THEY SAIL.

TP2

- High breathability reduces condensation and keeps you dry.
- 100% Waterproof and Windproof.
- Transports both vapour and moisture.
- Salt Water Abrasion resistant SDWR finish
- A Super Durable Water Repellency (SDWR) finish helps shed surface water maintaining the performance and comfort of the garment.
- Easy Care - Machine Washable.

USAGE GUIDE: OPTIMISED FOR COASTAL CRUISING AND RACING.

TP AC

- Memory polymers increase breathability as the temperature inside the garment increases.
- Extreme breathability keeps you dry.
- 100% Waterproof and Windproof.
- Transports both vapour and moisture.
- A Super Durable Water Repellency (SDWR) finish helps shed surface water.
- Easy Care - Machine Washable.

USAGE GUIDE: AS YOUR TEMPERATURE INCREASES THE FABRIC ALTERS TO ALLOW INCREASED RATES OF HEAT AND VAPOUR TRANSFER.

GORE-TEX® WINDSTOPPER

- Soft, lightweight: Provides insulating warmth without added weight.
- Warm, dry insulation: Allows perspiration to easily escape keeping you warm and dry from the inside.
- Water resistant: Sheds snow and water to protect the insulation. Dries quickly.

TP1

- Breathable to keep you dry and comfortable.
- 100% Waterproof and Windproof.
- Transports both vapour and moisture.
- A Durable Water Repellency (DWR) finish helps shed surface water maintaining the performance and comfort of the garment.
- Easy Care - Machine Washable.

USAGE GUIDE: OPTIMISED FOR COASTAL, INSHORE AND DINGHY SAILING.

TPT

- Extreme breathability reduces condensation and keeps you dry.
- 100% Waterproof and Windproof.
- Transports both vapour and moisture.
- A Durable Water Repellency (DWR) finish helps shed surface water maintaining the performance and comfort of the garment.
- Easy Care - Machine Washable.

