

porLITE

STAND WITH NATURE.

MEMBRANE INFORMATION	MEMBRANE TECH			PTFE	TPEE	PORLITE
	MATERIAL	TEST METHOD	UNIT			
TEXTILE INFORMATION	Water Resistance	JIS L1092 B	mmH ₂ O	>20,000	>20,000	>20,000
	Water Resistance (After washing 10 times by ISO 6330 4N)	-	mmH ₂ O	>20,000	>20,000	>20,000
	Breathability	JIS L1099 A1	g/24hr/m ²	5,169	3,095	14,746
	Moisture Vapour Permeability(MVP)	JIS L1099 B1	g/24hr/m ²	30,197	7,310	29,515

*The comparison table is based on W-4547 with different membrane. Test reports are available upon request.

END USE



HIKING



SAILING



CASUAL



JOGGING



BIKING



SKI

WHA YIU INDUSTRIAL CO., LTD.

1F, No.7, Alley 9, Lane 133, Sec. 4, Nanking E. Road, Songshan Dist., Taipei 10580, Taiwan

TEL +886-2-27135908

FAX +886-2-27136045

info@hwafune.com.tw



“To build a comfortable, environmentally friendly clothing for all outdoor enthusiast.”

PORLITE STORY

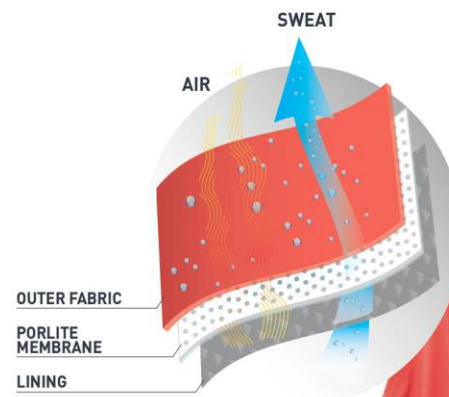
Born of the need to protect both people and the environment, Porlite is made from non-toxic, energy saving and environmentally friendly materials.

It is a pioneering technological innovation created by the textile industry, and its outstanding ventilation and wind resistance features offer superior comfort to the wearer.

When you choose Porlite, not only do you choose the color and comfort of the fabric, you demonstrate your commitment to the environment and a connection with nature.



PORLITE FEATURES



MOISTURE RELEASE & VENTILATION
 Porlite microporous are smaller than liquid droplets but allow vapor to pass through, providing outstanding air permeability and breathability.



MICROPOROUS MEMBRANE
 Suitable for aerobic exercise.

WATERPROOF
 Over 20,000mm JIS1092B

ECO-FRIENDLY
 PFCs free, Solvent-free

WASHING APPEARANCE MAINTAIN

