Rooster Aquafleece Neck Gaiter



Rooster Aquafleece Neck Gaiter

Valutazione: Nessuna valutazione

Prezzo 30,00 €

Fai una domanda su questo prodotto

Descrizione

1 / 2

Rooster Aquafleece Neck Gaiter
• DESCRIZIONE:
DESCRIZIONE:
L'Aquafleece Neck Gaiter usato in combinazione con un prodotto Acxquafleece o PolyPro permette di essere protetti senza rinunciare al comfort. Il suo design multifunzione permette di indossarlo come scaldacollo, berreto o passamontagna.
Questo scaldacollo è costituito da uno strato di poliuretano all'esterno per resistere all'acqua, avere una lunga durata e un uso flessibile. Le caratteristiche esterne combinate con lo strato interno in pile permette di tenere la parte protetta al caldo.
• LAVAGGIO:
Consigliamo di lavare a mano con acqua calda e sapone. Lasciare asciugare all'aria.
• DESCRIPTION:
Inspired by water, the Aquafleece® Neck Gaiter uses a combination of Aquafleece® and PolyPro to make this a must have watersports accessory, providing protection from the elements without compromising comfort. Its multifunction design enables it to be worn as a neck gaite a beanie or a balaclava.
Aquafleece® has a Polyurethane coating on the outside for water resistance, durability and flexibility combined with a fleece inner layer to keep you snug and warm - a combination that works well when wet or dry. PolyPro is a combination of Spandex and polypropylene offering a perfect material for use around water as its has a brushed 'fleece like' inside to provide good thermal and wicking properties, whilst it also remains remarkably dry since the polypropylene material hates water.
• WASHING:
We recommend hand washing in warm soapy water and allowing to air dry.
Inspired by water, the Aquafleece® Neck Gaiter uses a combination of Aquafleece® and PolyPro to make this a must have watersports accessory, providing protection from the elements without compromising comfort. Its multifunction design enables it to be worn as a neck gaite a beanie or a balaclava.
Aquellance® has a Debuggethan agenting on the outside for water resistance, durability and flowibility combined with a floor inner layer to keep the combined wi

Aquafleece® has a Polyurethane coating on the outside for water resistance, durability and flexibility combined with a fleece inner layer to keep you snug and warm - a combination that works well when wet or dry. PolyPro is a combination of Spandex and polypropylene offering a perfect material for use around water as its has a brushed 'fleece like' inside to provide good thermal and wicking properties, whilst it also remains remarkably dry since the polypropylene material hates water.