

## Tech Spec Weezle Extreme Skin

We use US manufactured fibre because nobody knits synthetic fleece better than its original inventors. Imitators have tried, but none have matched our standard of quality found in Polartec® fleece.

Premium polyester yarns are used for their hydrophobic properties, to repel moisture and speed dry times. The lofted structures create thermal air pockets to retain warmth, and still allow optimal breathability. That's why Polartec® synthetic fleece is still the most dependable, versatile fabric around.

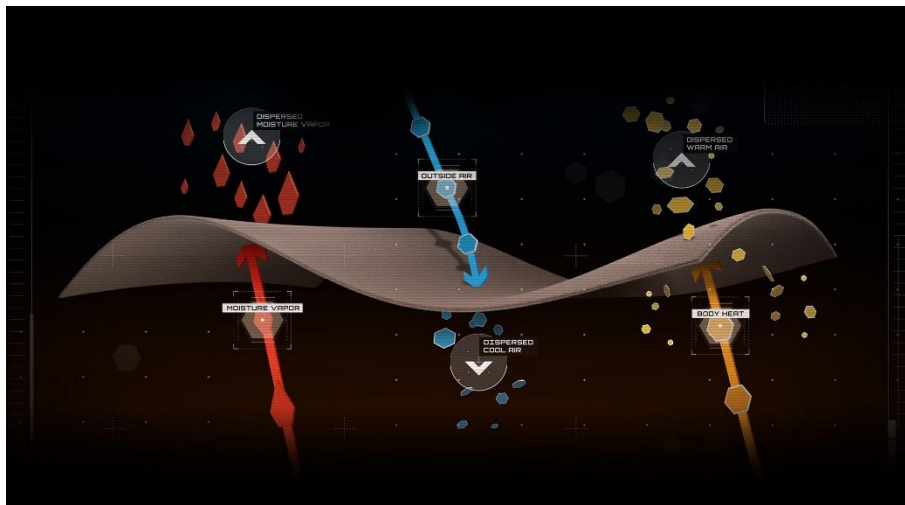
### Fibres

Composition: 241g/m<sup>2</sup> 53% polyester, 38% nylon, 9% spandex

### Qualities

Polartec® Power Stretch® is a performance-fit fabric platform that raises the bar for stretch fabric capabilities. Advanced dual-surface knit construction gives PowerStretch® enough tensile strength for durable shape recovery. Performance wicking abilities mean it keeps up with any activity whilst retaining its shape, even through washing. Polartec Power Stretch offers resilient 4-way body-hugging stretch and wicking properties, but with great durability and abrasion resistance, while being highly breathable.

Main properties: Body-hugging 4-way stretch and recovery provides unrestricted freedom of movement



### Construction

A proprietary construction is employed in the production of Polartec Power Stretch to create two unique surfaces - an abrasion resistant durable nylon outer face and a soft polyester inner for wicking.

- Outer face fabric: Extended durability and abrasion resistance through a tough nylon outer face
- Inner face fabric: Brushed inner face for comfort against the skin
- Weezle garments are hand sewn in the UK with a multi-needle, flat seam for comfort and to retain the stretch of the fibre.

### Care

- 30 degrees wash
- Short spin and hang up to dry rather than tumble dry
- We recommend use of a light detergent
- Do not use fabric conditioner
- Do Not bleach
- Do not dry clean

A few general tips from Polartec:

Please refer to the care instructions on the garment in addition to our general suggestions.

Front-loading washing machines are preferred if possible. They are gentler on fabrics and use less water generally than top-loading agitation-style machines.