



Life Time Warranty

We warrant every product we make to be free of manufacturer defects. Should you have a warranty issue, return the item to us. We will repair it if possible or replace all valid warranty items. Normal wear and tear, modifications, alterations, negligence, damage and use for a purpose other than for which it was designed, are not covered by the Marmot Warranty. Visit <https://warranty.marmot.com> to start the return process.

UNDERSTANDING SPORTSWEAR FABRICS & FIBERS

ORGANIC COTTON - Grown using methods and materials that have low to no impact on the environment. Third party certifications verify that organic producers use only those methods and materials allowed in organic production. Living soil is the basis of the organic farm: free of toxic chemicals for at least three years and enriched by compost and other organic matter. Less water used in dyeing conserves resources and uses less dyestuff in solution.

POLYNOSIC/MODAL - Polynosic is a processed bio-based textile made from reconstituted cellulose from the beech tree. Like other types of rayon, polynosic is soft, smooth and breaths well. Its texture is similar to cotton or silk and requires little to no ironing. Awesome fabric for travel apparel.

NYLON SUPPLEX - A man-made fiber with a multitude of uses and well suited for clothing. Durable, excellent abrasion resistance, quick drying, wrinkle resistant and lightweight.

POLYESTER - Also a man-made fiber well suited for clothing, especially when mixed with other fibers such as cotton or nylon. Polyester fabrics are quick drying, lightweight and wick moisture.

Marmot UpCycle® - Marmot UpCycle® products minimize our impact on the environment by using natural, organic and recycled or discarded materials that would otherwise end up in landfills. Our UpCycle® fabric is made from recycled plastic...hence the name. When you recycle plastic, you get more plastic; when we UpCycle® plastic, we get fabric, a greater value and a broader use.

UPF - Protection From The Sun

Clothing is rated for its level of UV protection according to an Ultraviolet Protection Factor or UPF. This is similar to the SPF rating used with sunscreen except that it addresses UVA and UVB whereas SPF only covers UVB. Most dermatologists recommend clothing with a UPF of 25 or higher.

A garment with a UPF of 50 only allows 1/50th of the UV radiation falling on the surface of the garment to pass through it. In other words, it blocks 49/50ths or 98% of the UV radiation.

Sportswear Technology Options from Marmot

Nanowick – engineered to provide advanced moisture management with accelerated wicking and evaporation

AerBarrier – extremely lightweight fabrics that are engineered for superior wind and moisture protection

Airflow – a range of fabrics with up to 50% more breathability

QuickDry – a unique combination of constructions and yarns designed to evaporate moisture quickly and enhance drying time

Dri-Release® Cotton - a cotton/poly blend that dries 4 times faster than 100% cotton and maintains the soft hand of cotton

Dri-Release® Tencel – an even softer version of Dri-Release®

COOLMAX® – a uniquely shaped 4 channel cross section yarn that provides excellent breathability, wicking and drying

FreshGuard® is embedded in the fabric eliminating odors by stopping the attraction of odor causing bacteria

EnviroFree – a Marmot initiative that reduces chemical applications

- Reduction of DWR finishes in Sportswear products
- Eliminate topical wicking, upf and quick dry treatments
- Use PVC and Phthalate free inks in our printing process

Solar Shield – built-in sun protection that does not wash out

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