

# Technologies

## Recycled materials

The materials used in some of our garments are made with polyesters derived from post consumer plastic bottles which help to reduce CO2 emission in the air and keep plastic out of landfills. Recycled polyester helps create a breathable, lightweight and durable garment.

Benefits:  
Absorption/ Wicking/ Air permeability/ Drying Rate

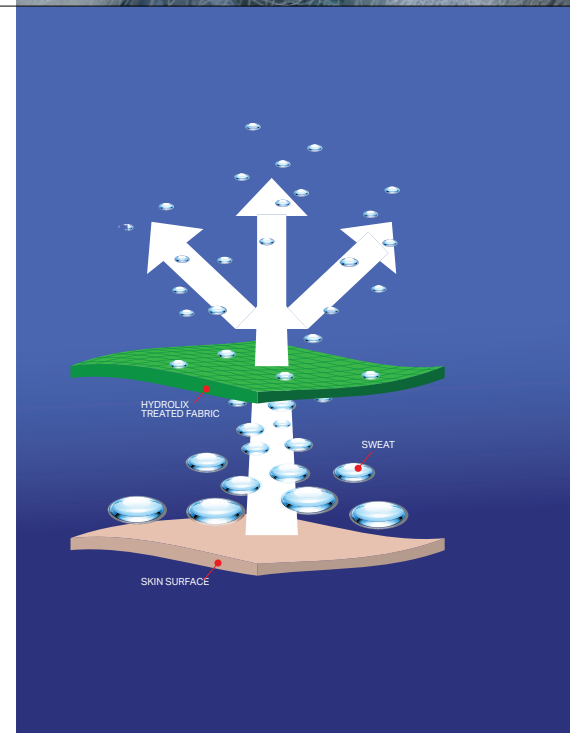


## Hydrolix

Hydrolix moisture management system functions as a cyclical process throughout performance.

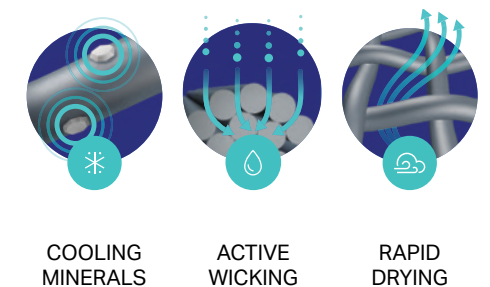
Moisture absorption, wicking and accelerated drying time work together as a system to keep the wearer cool, dry, and comfortable allowing them to perform to the fullest potential.

HYDRÔLIX



## Brrr° COOLING

Brrr° technology has three unique cooling effects that combine to immediately and continually reduce the temperature of your skin. The Triple Chill Effect combines endothermic reactions and enhanced thermal effusivity technologies to be cool to the touch and to actively reduce skin temperature.



brrr°

## O-Protect

Oakley's O-Protect DWR (Durable Water Repellent) is the first line of defense for your outerwear. This water repellent coating helps keep water from saturating the outer fabric of any garment by beading up then dispersing surface moisture. This keeps the face fabric of the garment from becoming saturated, adding weight, and reducing performance and comfort.

OPROTECT  
D W R

