

# OutDry® Glove Technology/

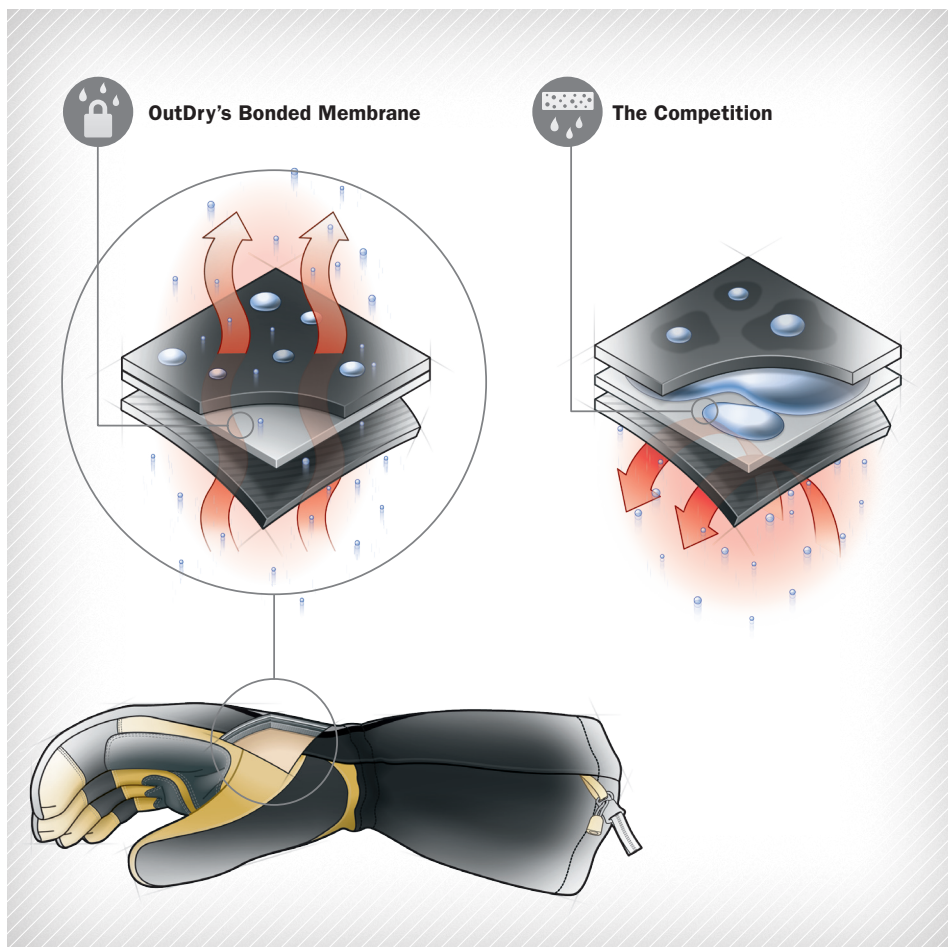
**If it's not OutDry,  
it's a Sponge.**

Water never gets past the shell to soak the insulation and weigh you down

The liner is fused to the inside of the glove's shell

Fewer layers mean less bulk and better dexterity

"If your gloves don't get soaked, you don't have to bring an extra pair in your pack so you save weight."  
— Ueli Steck, climber



**OutDry® gloves feel different  
for a reason.**

The free-floating waterproof bladder used in traditional gloves traps water and prevents breathability, making hands clammy. OutDry® laminated process eliminates the hollow space where water collects so hands breathe and stay warm. And fewer layers mean less bulk, better dexterity and lighter gloves.

**OutDry's Bonded Membrane**  
With OutDry's waterproof-breathable bonding process, there's no gap and no vapor barrier. Body moisture escapes without pooling inside the glove.

**The Competition**  
Traditional construction traps a layer of water between bladder and shell. Body moisture can't break through the water barrier, making hands cold and clammy.