

Biofrost Active is the world's first crystal clear dual action cold & heat gel for muscle and joint pain. Its cooling & warming effects



- Relieves muscle and back pain.
- Releases muscle tension and speeds up recovery after exercise.
- Effectively suppresses pain by disrupting pain receptors.
- Decreases surface temperature of the skin while simultaneously creates heat sensation.
- Immediately effective.

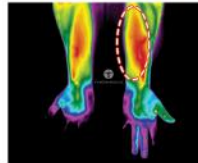
Cooling and warming effect relieves pain, releases muscle tension and promotes muscle recovery.

- **DUAL ACTION COLD HEAT GEL** – The cooling sensation starts within one minute and activates the cold receptor TRPM8. A few minutes later it activates the thermoreceptor TRPV.
- **CONTAINS 10 NATURAL EXTRACTS** – Optimized combination of Arnica, Burdock, Roman chamomile, Garlic, Watercress, Ivy, White nettle, Pine, Rosemary and Menthol to achieve effective natural pain relief.
- **EFFECTIVE FOR BACK PAIN** - Spread a visible layer of Biofrost gel regularly on the treatment area, until pain and soreness are relieved. Massage lightly and leave layer on the skin to achieve best performance. Biofrost is absorbed in a few minutes.

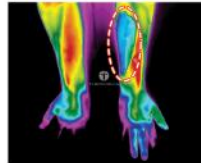


BIOFROST® ACTIVE™ - INFRARED THERMOGRAPHY

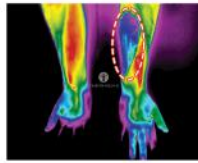
0min / 34,1°C (before gel)



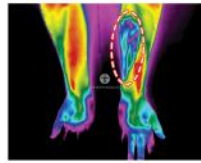
1min / 28,1°C (after gel)



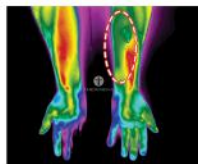
3min / 26,8°C (after gel)



5min / 26,3°C (after gel)



10min / 29,1°C (after gel)



20min / 31,0°C (after gel)



EFFECTIVE COLD GEL WITH HEAT SENSATION

BIOFROST® Active™ rapidly cools the skin without harming body tissue. The skin area the gel covers can decrease down by six degrees Celsius in one minute. The cooling down is so effective that it can decrease down by 7.8 degrees Celsius in five minutes. After five minutes of highly effective cooling, the gel activates the thermoreceptor TRPV, leading to a perception of temperature change and the skin feels a hot sensation. Even after twenty minutes, the skin is still colder than before applying the gel. This is why BIOFROST® Active™ is a dual-action pain relief gel.

