## Comfort Corner

## How To Keep Cozy When You're Out In The Cold

(NAPSA)—Here's hot news: While extreme cold weather can be dangerous, according to the Centers for Disease Control and Prevention, and can lead to hypothermia, frostbite and trench foot, you don't have to suffer through it, even if you spend a lot of time outdoors in the colder months.

That's because you can get battery-operated hand, foot and pocket warmers to keep you cozy when it's cold out. They make great gifts for the holidays, to show the warmth of your affection on Valentine's Day, or at any time.

Outdoor enthusiasts of all sorts, outdoor workers, football fans, skiers and ice-skaters can keep their toes, hands and other parts cozy for a few hours or a full day. These high-tech, wireless, battery operated products can keep you warm no matter what you're doing out in the cold.

For convenience as well as comfort for your feet, ThermaCELL Heated Insoles have three temperature settings that are controlled by a wireless remote for easy adjustment without removing your shoes. It's designed to hang from belt, key chain or zipper and is small enough for your pocket.

You can fix the temperature on the insoles remotely from Medium (100° F) to High (111° F) to no heat. They are equipped with high-tech wireless thermal technology and will last well over 500 charges. They come in five sizes and can be trimmed to fit most types of boots and shoes, from women's size 4.5 to a men's size 13. The ProFLEX version even has



ThermaCELL Heated products bring comfort to the outdoors.

a rechargeable, removable battery covered in Poron, an antimicrobial, shock-absorbing cushion. You simply pull out the old one and put in the spare.

The small (for hands) and large (for pockets) ThermaCell Heat Packs have three temperature settings reaching 116° F. Put them inside your gloves, pocket, hand muff, hat—or any place that could use some warmth. Unlike disposable, air-activated hand warmer packets, they provide constant, regulated warmth. An LED light indicates the temperature setting. Advanced heat sensors maintain consistent temperature for up to six hours per charge and recharge hundreds of times.

The heat packs have lithiumion polymer batteries that fully recharge in less than four hours and are completely wireless, requiring no external straps or battery packs. They are water resistant and protected against moisture and perspiration.

## Learn More

For further facts, visit http://heat.thermacell.com or call (866) 651-7579.