

HOT RODS® WARMING PACKS

All day, air activated, time release, disposable, hand, toe, and large pocket Warming Packs. There's nothing like the great outdoors in winter. But when you're cold, being outdoors isn't great at all. HOT RODS® Warming Packs help you stay warm so you can stay, play and work outside while achieving peak performance in total comfort.

HOW THEY WORK... HOT RODS® Warming Packs literally "run on air". Each soft, lightweight pouch contains a mixture of iron powder, water, vermiculite, cellulose, activated carbon and salt. Once the outer package is opened, an oxidation process takes place which causes a safe, natural reaction to release heat. HOT RODS® Warming Packs utilize the same technology as used by the National Ski Patrol, explorers of the Arctic and Antarctica and military forces around the world. Over one billion Warming Packs are used each year in Japan alone. **STOP & GO...** If warming time is not completely exhausted, HOT RODS® warming action can be preserved for several days by packing them in an airtight container, such as a zip-seal polybag. HOT RODS® accessories are packaged in their own reusable heat action preserving zip seal polybags, for your convenience.

- **Just open to activate.**
- **Warms in minutes.**
- **Hand warmers last 7-11 hours.**
- **Large warmers last 16-20 hours.**
- **Toe warmers last up to 5 hours.**
- **Disposable.**
- **Easy to replace.**
- **Inexpensive enough to use every day.**
- **Biodegradable, won't harm the environment.**
- **Safe, dry and clean.**
- **Nontoxic, odorless**
- **No shaking necessary.**
- **Shelf life of four years.**



#1100-10R
Hand Warmers
Regular Size
Pack of 5 Pairs



#1102-10L
Large Warmer
Large Size
Pack of 10



#1106-10TW
Toe Warmers
Pack of 5 Pairs

HOT ROD® DISPLAYS

HOT RODS® offer several attractive display options. Counter top display units are available for all HOT RODS® Warming Packs.

- #1100-80D (40 Pair) Hand**
- #1102-30D (30 Packs) Large**
- #1106-40D (40 Pair) Toe**



3 Minute Warming



Just Three Extra Minutes of Outdoor Worktime per Day* would pay for a pair of Warming Packs.

Consider this: In extremely cold weather, workers may be able to work outdoors for only half an hour or even less. Cold weather workdays are punctuated by frequent, necessary "warm up breaks" that cost the company money.

Just Three Extra Minutes of Outdoor Worktime per Day* would pay for a pair of Warming Packs. Six minutes of extra "up time" would pay for one pair of Warming Packs for use in a winter liner, plus a second pair to be used in gloves.

* A worker may cost \$25,000 per year, for example. This equals \$100 per day or about \$14.00 per hour. One pair of Warming Packs costs 68¢. That's equivalent to the cost of .049 hours of labor, or 2.9 minutes. Only 2.9 minutes of additional "up-time" would pay back the cost of the Warming Packs.