

Wholesale Private Label Self Heating Pack Activated Carbon Body Warmers



Brand: Li Yue/OEM/ODM Model: Liyue Warm-up Patch Place of Origin: Mainland China Size: 13cmx9.5cm Shelf life: 3 years Product type: body warmer Applicable parts: whole body Fever time: 10 hours Average temperature: 52? Maximum temperature: 68? Heating-up time: 5 minutes

Rating: Not Rated Yet

Price

[Contact Supplier](#)

Manufacturer [Qingdao HuoNuo Maxwarm Commodity Co., Ltd](#)

Description

The ingredients of body warmer are iron powder, activated carbon, vermiculite, inorganic salt, water retention agent, etc. The inner packaging is made of a back adhesive layer and a non-woven composite film, which is made by imported high-end automation equipment. It has a beautiful appearance, no powder leakage, no bag falling, balanced heat, long heating time, strong adhesion, non-toxic and harmless, non-irritating to the skin, and does not pollute clothing. This is a good thermal product suitable for all seasons and safe to use.



We are one of the best major brand self heating pack manufacturers in China. Browse the high quality body warmers and contact us to custom package.





How to use body warmer?

Tear the sealed bag, take out the product, peel off the release paper, and stick it on the clothes corresponding to the parts that need to be warm, do not stick it directly on the skin, and gently tear it off from the clothes when you feel no heat. Throw it in the trash can.







Tips:

1. Do not stick it directly on the skin to prevent low-temperature burns;
2. Use with caution in cardiovascular patients, pregnant women, and young children;
3. When there are symptoms such as rash, itching, or burning on the skin of the hot compress, please stop using it immediately or consult a doctor for advice;
4. When not in use, please do not open the outer sealed bag to avoid deterioration;
5. Please place it out of the reach of children to avoid accidental eating.
6. Do not use it with other heaters at the same time.

Preservation method:

Store in a cool, dark place, with a relative humidity of no more than 80%, no corrosive gas, and a well-ventilated room.

Validity period: three years