



Heat Pack Notes For Use

MATERIALS

- Medical grade vinyl is latex free
- Liquid contents are sodium acetate and water, completely non-toxic and food grade
- Stainless steel trigger is completely non-toxic.
- Protective non-toxic coatings used to print instructions on inside of vinyl

BENEFITS

- Made in the USA
- Lifetime warranty
- 27 years of trigger-activated heat manufacturing experience
- No electricity or microwaving required
- Reaches 130 degrees with each use
- On-the-go use
- 4 different sizes

CAUTION

- Over-boiling will cause damage to the heat pack
- Do not place heat packs on your face until completely crystallized
- Insulate heat packs to control heat
- Do not microwave or store in freezer

IN CASE OF PUNCTURING OR LEAKING

- Immediately wash area with warm water
- If contents leak onto clothes, simply wipe the garment with a warm to hot cloth until contents are completely removed

RECHARGING

- Place heat pack in rapidly boiling water until crystals completely dissolve
- Wrap heat pack in cloth to prevent burning in the event that you forget about it
- Remove heat pack and allow to cool to room temperature before next use
- If heat pack crystallizes after boiling, re-boil until crystals are completely dissolve

PROPER USE

- Firmly press large side of stainless steel trigger with finger, or back of a pencil or pen
- Massage heat pack after pressing trigger until completely crystallized
- Apply heat pack to desired area after heat pack has completely crystallized for best results
- Insulate heat pack in a towel or cloth material for longer lasting heat

WARNING

- Heat pack may cause skin irritation
- Liquid contents may cause burns after boiling if leaking occurs
- Use a tong style device to remove heat pack from boiling water

HEAT PACK STORAGE

- Store at room temperature
- Do not store in car for long periods
- Store heat pack in liquid form for best results