

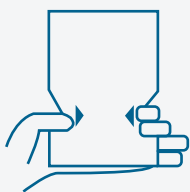
Non-woven Instant Hot Pack



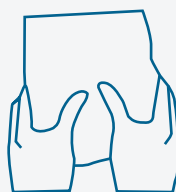
Features and Benefits

- Non-woven pack pouch features a direct to skin application
- Sodium Acetate & water base for consistent controlled heat
- Duration for 20 minutes
- Never exceed 110°F
- 3 year shelf life

Instructions



Squeeze



Knead



Apply

Non-Woven Instant Hot Pack

How it works: Our innovative heat packs offer precise temperature control. A simple squeeze activates a chemical reaction, delivering 20 minutes of therapeutic heat between 105°F and 110°F.

Medzah's Sodium Acetate vs Current Markets Magnesium Sulfate/Sodium Thiosulfate

Sodium acetate

- Consistent heat output
- Longer duration
- Non toxic chemical
- Longer shelf life

Magnesium Sulfate

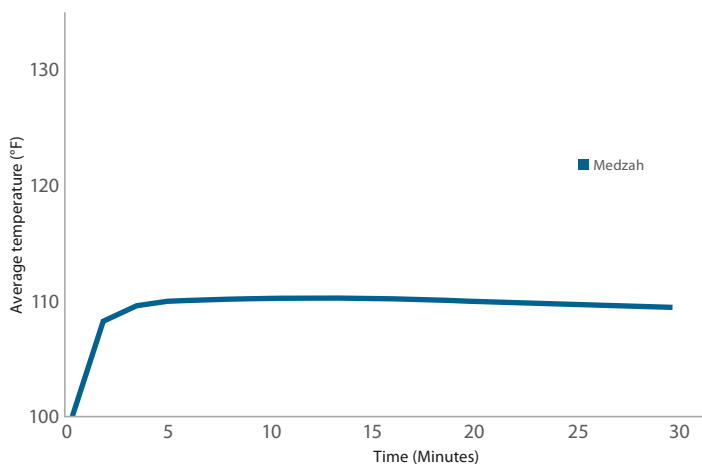
- Intense heat output
- Shorter duration
- Toxic chemical if ingested
- Short shelf life

Sodium Thiosulfate

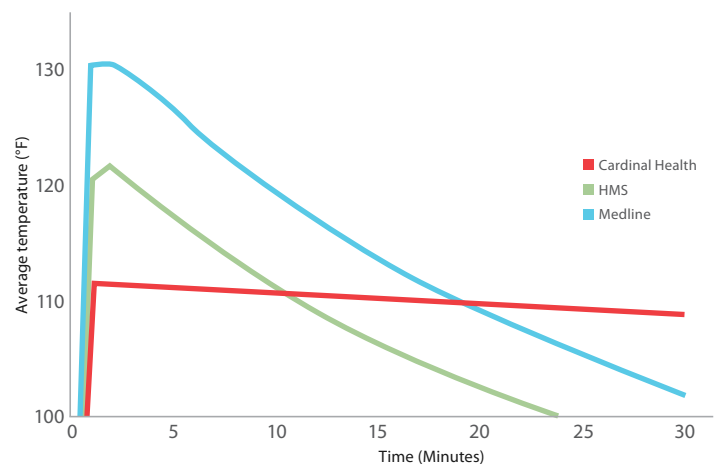
- Heat output not as consistent as sodium acetate
- Duration shorter than sodium acetate
- Mild irritation if exposed on skin
- Shelf life shorter than sodium acetate

Medzah's Hot Pack Vs Current Markets Hot Pack

MEDZAH'S Instant Hot Pack Sodium Acetate Test



Average temperature during single heat therapy treatment³



What is a Non-Woven Instant Hot Pack?

The non-woven instant hot pack pouch is made from PET staple fiber (polyethylene terephthalate), known for its strength, durability, low shrinkage, and **heat set stability**. It's also eco-friendly, produced from recycled PET like plastic bottles. With a skin-friendly non-woven exterior, it's safe and comfortable to apply directly to your skin, eliminating the need for an extra layer of protection.

Product	Item no.	QTY.	Size
Non-Woven Instant Hot Pack	SAM-2001	24/CS	6x6 Inches

