

## Instant Ice Pack

Fast action pain relief ideal for soft tissue injuries including sprains, strains, bruises and inflammation. Fully compliant with the Medical Devices Directive.



**Best value for money instant ice pack on the market. Instantly activated with no refrigeration required and remains cold for up to 15 minutes.**

**MD**  
Class IIa

**CE**  
0197

### Fast acting pain relief for casualty comfort

- Simple to use - squeeze and shake to activate.
- Instantly becomes cold for quick & effective treatment.
- Pain relief for soft tissue injuries including sprains, strains, bruises and inflammation.

### Compact treatment for first aid

- Ideal to be added to existing first aid kits and supplies.
- Remains cold for up to 15 minutes at room temperature.
- Ideal for schools, childcare settings and the workplace.
- Contains no toxic chemicals such as ammonium nitrate.
- Accredited to ISO9001:2015 and ISO13485:2016.



## Instant Ice Pack



### Ideal for use within:

- Existing first aid kits & supplies
- Schools & childcare settings
- Hospitals & blood donation centres
- Sports clubs & teams

## Ordering information

SKU	F014-1	Description	Medipro Instant Ice Pack
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## Standards

Designed and manufactured in conformity with ISO 9001:2015 and EN ISO 13485:2016 as required by the Medicines & Healthcare Regulatory Agency (MHRA). Class IIa Medical Device. Notified body: TUV Rhineland. CE 0197.

## General information

The Medipro Instant Ice Pack is considered non-hazardous by UN GHS chemical classification. Made from a 40% urea and 60% water mix. Dispose in accordance with local authority regulations.

## Accidental release

- Skin contact - wash with water and soap and rinse thoroughly.
- Ingestion - rinse out mouth with water.
- Eye contact - rinse opened eye for several minutes under running water.
- Inhalation - supply fresh air.

*If symptoms & irritation persist, consult a doctor.*



[www.medipro.eu](http://www.medipro.eu)

## Application for use

- Soft tissue injuries
- Ankle sprains & strains.
- Knee sprains.
- Bruises, swelling & inflammation.
- Numbs painful joints & other pains.
- Red, hot or swollen body parts.
- Acute pain after intense exercise.

## General advice

- Do not apply directly to the skin, wrap ice pack in a cloth before use.
- Keep out of the reach and sight of children.
- Children must be supervised whilst using.
- Contains no toxic chemicals such as ammonium nitrate.

**Do not open, strike or puncture ice pack.  
Check ice pack for damage before use.**