

INSTACOOL "Any where Any time"





Product catalogue

2024-25



|| Simple Solution to Your Pain ||

INSTANT ICE PACKS ARE BETTER !!

1. Rapid Pain Relief

: Emphasize how instant cold therapy can alleviate pain associated with injuries, sprains, strains, and headaches.

2. Reduced Swelling

Highlight the anti-inflammatory properties of cold therapy in minimizing swelling and bruising.

3. Versatile Applications

Showcase the versatility of instant ice packs for sports injuries, postsurgery recovery, and first-aid emergencies.

4. Portable Convenience

Stress the convenience of having instant ice packs on hand for immediate use anytime, anywhere.

5. Non-Invasive

Offers a drug-free approach to pain management, suitable for individuals of all ages and conditions.

Safety Information

Skin Safety: Advise users to wrap the ice packs in a cloth or towel to prevent direct contact with the skin and minimize the risk of frostbite.

Application Duration: Recommend limiting the application time to avoid prolonged exposure to cold temperatures.

Consultation Advice: Encourage users to consult a healthcare professional for severe injuries or persistent pain.



Rapid Activation: Activate within seconds without the need for refrigeration or pre-freezing.

Long-Lasting Cold: Stay cold for an extended period, ensuring prolonged relief.

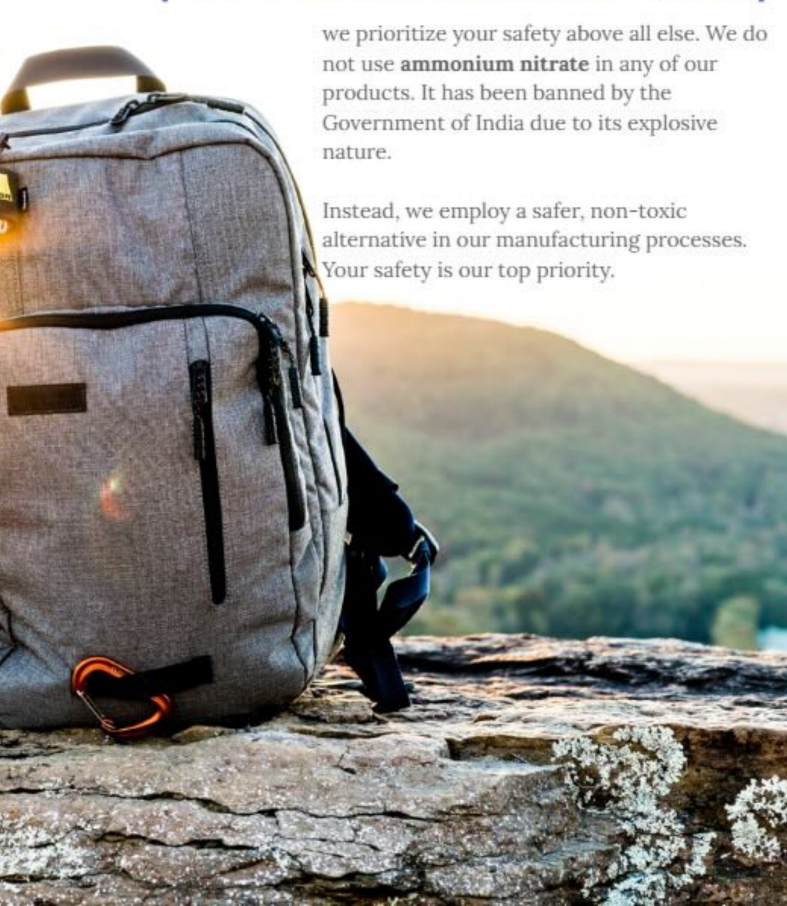
Convenient Packaging: Available in various sizes and packaging options for different needs.

Durable Design: Constructed with durable materials to withstand pressure and maintain effectiveness.





| We Care About You |







Medical Capability Of Ice Packs

I Reducing Pain

Instant ice packs provide immediate relief from pain by numbing the affected area. The cold temperature helps to slow down nerve impulses, reducing the sensation of pain.

II Anti-inflammatory Effects

Cold therapy constricts blood vessels, reducing blood flow and inflammation, and aiding in acute injury recovery like sprains and strains.

III Dental Care

Cold packs are often used in dental settings to reduce pain and swelling following oral surgeries, tooth extractions, or dental trauma.

IV Soft Tissue Injuries

Cold therapy effectively treats soft tissue injuries like ligament sprains, tendonitis, and bursitis by reducing pain, and inflammation, and promoting faster healing.

V Chronic Pain Management

In some cases of chronic pain conditions such as arthritis or fibromyalgia, cold therapy can provide temporary relief from pain, discomfort, and more.



