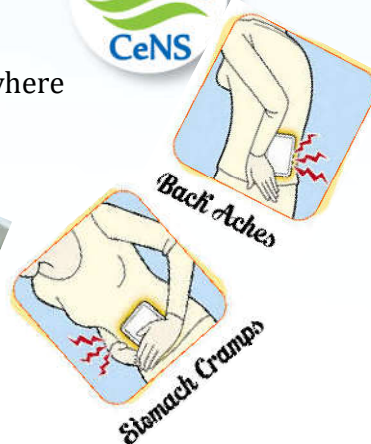


Instant Hot Packs

Produce heat (50-70 °C) Instantaneously

Packs can remain hot for ~ 35-40 minutes

Compact size; storage - normal; ideal bags to carry anywhere



Inexpensive & Environmental Friendly

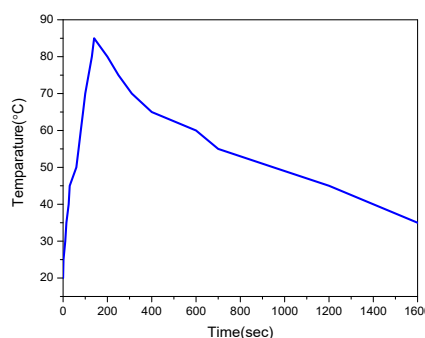
Principle : Exothermic reaction



Product-C is environmentally benign chemical
(The Product-C is Recyclable & Mixes well with Mud)

Applications: For individual use (one time)

- To relieve pain, arthritis, back & shoulder injuries & labour pain
- Assist in treating sore muscles



Ultimate place of use

- Isolated Villages (Infrastructure deprived)
- Remote Army Camps (Borders)

They can be stored in

- First Aid Kit
- Primary Health Centres

Note: Wrap pack in jute cloth / fibre protective sleeve before use as placing the pack directly on the skin could cause a burn

Contributors: B. N. Veerabhadraswamy, Dharmendra Singh
V. Pallavi & C. V. Yelamaggad*