

KENJI[®] 
cream

**There is
Other way
For **comfort****



KENJI[®] cream

Concern with a painful musculoskeletal disorders
From sprain and strain to muscle aches and pain

Eucalyptus Oil

Anti- inflammatory property
(promote blood circulation)



Relieves aches and pain of muscle
stiffness or cramping

Camphor Oil

(Powerful Analgesic)
cooling effect similar
to menthol

(Anti-inflammatory)
counter-irritant property

The counter - irritant quality
of eucalyptus and peppermint oils
applied directly to a painful
area decrease pain and
increase blood flow to
affected regions⁽³⁾



Kenji Cream Offers a Pure Formula of Botanical Oils to Help our Body to Reduce and Relieve Pain

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- Arnica Oil
 - Eucalyptus Oil
 - peppermint Oil
 - Menthol
 - Camphor Oil
 - Clove Oil
 - Niaouli Oil
 - Saffron Oil

Arnica Oil:

Anti-inflammatory property >

Stimulates local circulation and blood flow

relieves pain in muscle and joint injuries

< Reduces congestion & inflammation⁽¹⁾



MENTHOL: Stimulation of the skin's cold receptors (menthol receptors : TRPM8)

Cooling effect through stimulation of peripheral nerves which perceive cold depressing those that perceive pain⁽²⁾

Powerful analgesic in pain conditions (muscle strain, sprain, bursitis and cramping)

KENJI[®]

cream

- ✦ Unique combination for fast relief of pain and inflammation.
- ✦ Synergism of the active components.
- ✦ Decrease swelling of inflamed joints.
- ✦ Powerful analgesic effect through cooling sensation of menthol and camphor oil.
- ✦ Improves the peripheral circulation.
- ✦ Alleviates muscle spasm.
- ✦ Quick absorption, deep penetrating, fast acting.
- ✦ Simple and easy application.
- ✦ Non greasy or sticky.

Indications:

- ✦ Musculoskeletal disorders (strain, sprain, bruises).
- ✦ Rheumatic pain (neck, shoulder, knee, back).
- ✦ Painful muscle spasm and muscular cramps.
- ✦ Sports injuries and for athletes to relieve post exercise muscular pain and stiff muscle.

Dosage & application:

Apply a suitable amount of Kenji cream two to three times daily.

Package: Tube of 25 gm

1- Bradley PR, editor. British Herbal Compendium: A Handbook of Scientific Information on Widely Used Plant Drugs, Volume 2. Bournemouth (UK): British Herbal Medicine Association; 2006. / ESCOP 2003. ESCOP Monograph: The Scientific foundation for Herbal Medicinal Products, 2. edition. Exeter (UK): European Scientific Cooperative on Phytotherapy and Thermo; 2003. / Griève M. A Modern Herbal, Volume 1. New York (NY): Dover Publication; 1971 [Reprint of 1931 Harcourt, Brace & Company Publication]. 2- Clapham DE, Runnels L W, Strubing C. (2001) The TRP ion channel family. Nat. Rev. Neurosci. 2:387 - 396 / McKerny DD, Neuhauser WM, Julius D. / (2002) Identification of a cold receptor reveals a general role for TRP channels in thermosensation. Nature 416:52-58. 3- Hong CZ, Shellock FG. Effects of a topically applied counterirritant (Eucalyptamint) on cutaneous blood flow and on skin and muscle temperature. A placebo-controlled study. Am J Phys Med Rehabil 1991;70:29-33

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