

Restage

Spray & Gel

Cooling Effect



RESTAGE Is the most clinically used and recommended topical analgesic anti-inflammatory and muscle relaxant of hands-on healthcare professionals chiropractors, physical therapists, massage therapists, podiatrists and athletic trainers use RESTAGE to provide immediate relief from many common conditions such as arthritis and other causes of muscle and joint pain

RESTAGE is applied easily and **penetrates quickly** to relieve aches and pains related to sore muscles and joints, sprains, strains and bruises and can be applied to body parts such as the hands, wrists, elbow, foot, ankle, knee, hip, back, neck and shoulders

This legendary pain relief formula is clinically research-proven, fast acting and long lasting

Life without Pain



Pharmaceutics

(Egypt Branch) 10th of Ramadan - El-Ordonya El-Hashemya mall unit (203)
 (Dubai Branch) Basma Darwesh El Khebesi Building - No. 389-M7
 (Egypt Branch) 01205558628
 (Dubai Branch) +971503704085
 info@savi-pharma.com
 Saviegy@gmail.com

www.savi-pharma.com

savi.pharma.eg

savi_pharma

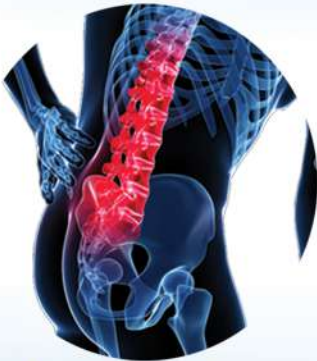
contains

Menthol crystals

Topical menthol gels are classified 'topical analgesics' and are claimed to relieve minor aches and pains of the musculoskeletal system. Menthol applied to the skin increases the sensitization of thermosensitive neurons by activation of the TRPM8 channel consequently leading to the perception of coolness, which has an inhibitory effect on nociceptive afferents and on dorsal-horn neurons conducting pain impulses to thalamus.

Methyl Salicylate

Methyl Salicylate relieves musculoskeletal pain in the muscles, joints, and tendons. When applied topically, methyl salicylate penetrates the skin and underlying tissues where it reversibly inhibits/prevents the production of inflammatory mediators cyclooxygenase enzyme and locally and peripherally prevents the production of inflammatory mediators such as prostaglandin and thromboxane A₂.



Camphor Crystals

Topical Camphor gels are also classified 'topical analgesics' and are claimed to relieve minor aches and pains of the musculoskeletal system.

Camphor activates and strongly desensitizes the Transient Receptor Potential Vanilloid Subtype 1 channel in a vanilloid independent mechanism.

The camphor-induced desensitization of TRPV1 and block of TRPA1 may underlie the analgesic effects of camphor.

Eucalyptus Oil

Eucalyptus Oil has been reported effective in reducing pain, swelling, and inflammation. It contains alpha pinene and 1,8 cineole and acts as an antioxidant, with strong radical scavenging activity which suppresses edema formation and reduces inflammation and pain. This effect of 1,8-cineole is due to its inhibition of cytokine secretion by T-lymphocytes.

Vitamin E

Vitamin E acts as an antioxidant and protects the body from free radicals, which are compounds that can damage the body.

