



ICINTS

CARE

DROPS





JOINT PROBLEMS

Joint problems can be caused by injury or disease affecting any of the ligaments, bursae, or tendons surrounding the joint. Injury or disease can also affect the ligaments, cartilage, and bones within the joint, leading to a painful joint.





Joint pain can be aggravated by motion, pressure, or weight-bearing resistance with activity

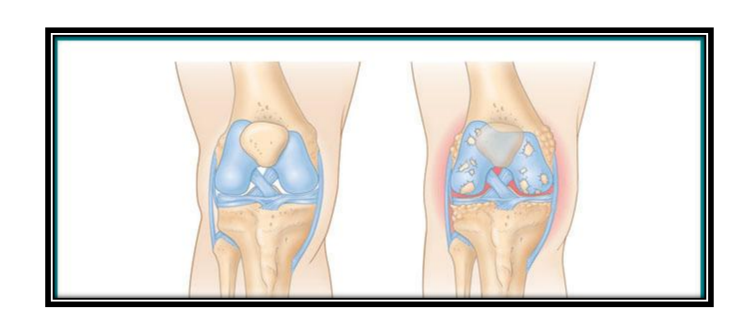




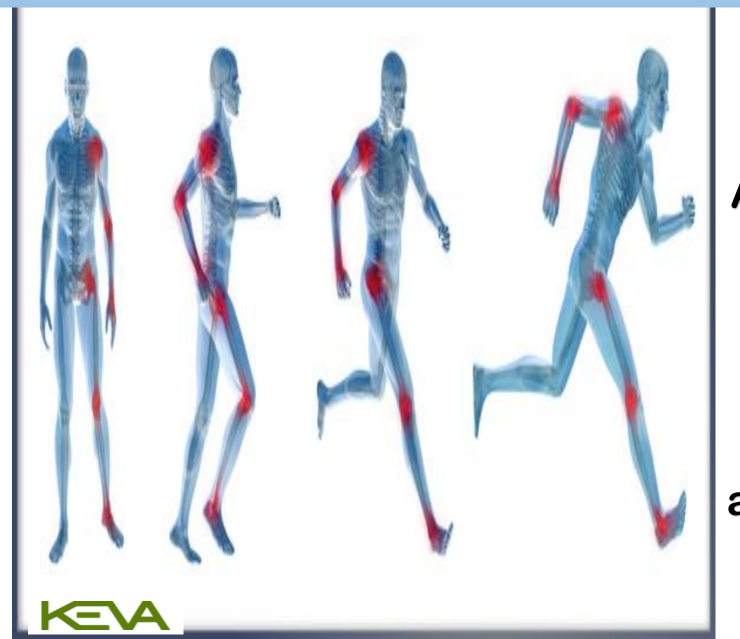




Joint pain can be associated with local warmth, swelling, and tenderness. Joint pain can range from mildly irritating to debilitating depending upon the reason



Diseases Associated with Joint Pain



Arthritis, Osteomalacia, Osteopenia, Osteoporosis, Amyloidosis, Ankylosing, Spondylitis, Bursitis, **Diffuse Idiopathic Skeletal Hypero stosis** (DISH), Ganglion, Gout, Pseudogout, Hydroxy apatite, Juvenile Arthritis, **Lumbar Spinal Stenosis** and Osteoarthritis



KEVA JOINTS CARE DROPS









An Advanced Joints Support Formula

With unique anti-inflammatory and painrelieving action that acts as a reliever, rebuilder & restorer.



NEED OF KEVA JOINTS CARE DROPS

Body requires Glycoso Aminoglycans and proteoglycans to maintain cartilage and connective tissues, especially as the body's Joints, tendons, ligaments and cartilage come under strain. Keva **Joints Care supplies** these nutrients in a drops form





NEED OF KEVA JOINTS CARE DROPS

High impact sports, muscle weakness, and repetitive stress injuries can cause Joints to weaken. Keva joints care drops is





KEY INGREDIENTS

Vitamin C- 6mg

Glucosamine HCl-20 mg

Chondroitin Sulfate- 1.20 mg

MSM (Methy sulfonyl methane)- 0.50mg

Collagen-0.20mg **Boswelia-6mg**

Bromelain (from pineapple)- 80mg

Citrus bioflavanoids concentrate (from grapefruit, mandarian orange and lemon)17.60mg



GLUCOSAMINE HCL



Glucosamine is vital for building cartilage

Glucosamine plays a crucial role in incorporating sulfur into cartilage.

As we age, glucosamine levels go down, which can lead to eventual Joints deterioration. Glucosamine supplements increase the cartilage and fluid surrounding Joints and help to prevent breakdown of these substances, thus used in Joints disorders

CHONDROITIN



It is a major constituent cartilage, which helps cushion your Joints and prevent your bones from rubbing against each other. Chondroitin absorbs water and other fluids, which helps keep your cartilage hydrated and healthy. It's taken as a supplement to treat osteoarthritis, a form of arthritis that results from the breakdown of cartilage





MSM (METHYSULFONYLMETHANE)



Scientific evidences suggest that because of MSM's pain-relieving and anti-inflammatory properties it can be used alone or in combination with glucosamine for knee osteoarthritis. Researchers found MSM and glucosamine effectively relieves knee osteoarthritis pain and that the combination of the two produces even better results



VITAMIN C



It works as strong antioxidant, prevents from free radical damage. It encourages collagen production, improves elasticity and protects against damaging environmental factors. Vitamin C reduces the effect of daily fatigue, stress & weakness, boosts immune system



BOSWELIA



Boswelia serrata, commonly known as Indian frankincense, has been traditionally used in India since 600 BC, as an antiinflammatory agent and by that measure, as a natural cure for arthritis, particularly in rheumatoid arthritis, bursitis and osteoarthritis. It helps to alleviate Joints pain and works to increase Joints mobility



COLLAGEN



Collagen is a protein that occurs naturally in connective tissue throughout the body. It helps in keeping strength and elasticity, supporting recovery from wear and tear damage or injuries thus promotes active **Joints**



BROMELAIN (FROM PINEAPPLE)



Bromelain is an enzyme found in pineapple helps maintain Joints flexibility and helps the absorption of nutrients through tissues to keep Joints flexible. Numerous studies have shown that Bromelain can be as effective as anti-inflammatory drugs for dealing with the pain of osteoarthritis



CITRUS BIOFLAVANOIDS CONCENTRATE (FROM GRAPEFRUIT, MANDARIAN ORANGE AND LEMON)



Citrus bioflavanoids are known to have anti-inflammatory and antioxidant properties that might help protect cartilage from damage.







BENEFITS



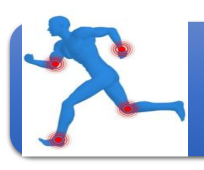


May reduce symptoms of sports injury by repairing damaged cartilage and therefore promoting improved Joints function



Helps lubricate the Joints and may alleviate swelling associated with arthritis

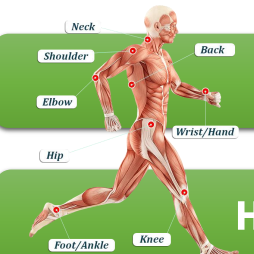




Can support the building and maintenance of collagen between Joints







Can help Joints movement and flexibility

Helps to control the pain from osteoarthritis

Can help to reduce swelling in the Joints

May help to relieve chronic low back pain

Can reduce stiffness



How to take Keva Joints Care Drops



Take 10 drops of Keva Joints Care Drops twice a day in the morning and evening on an empty stomach or half an hour before meal

Use it twice daily for 6-12 months regularly for better results

Contact

Keva Industries

Website: www.kevaind.org



Thank You

This product is not a medicine and not intended to treat, diagnose, prevent or cure any disease.

Please consult your healthcare professional.