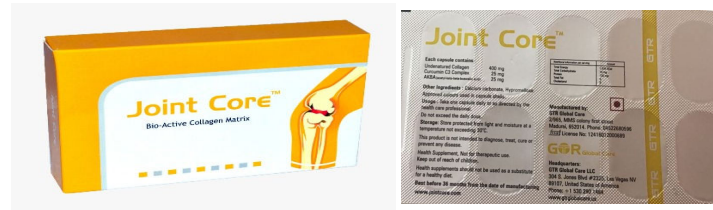


JOINTCORE

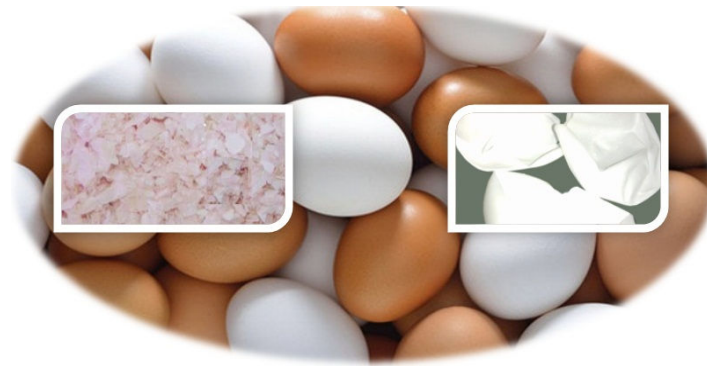
- For the first time in India an International Dietary Supplement “Natural Egg Shell Membrane Collagen” is available to treat bone and joint pain.
- Manufactured by Patent Registered process technologies.
- Made through Unique Engineering and Enzyme process.
- Totally free from Chemical and Solvents



Joint core is Unique formula of Microcore that contains Collagen Type-1, Elastin, Chondroitin sulfate, Glycosamino glycan, hyaluronic acid and Curcumin and AKBA, to treat bone and joints ailments

Composition

- Natural Egg Shell Membrane Collagen - 365 mg
- AKBA (30%) - 20 mg
- C3(Curcumin) - 15 mg



Dose

- One capsule a day, to be taken as dietary supplement in between of break fast.
- Best results when taken without fat and non veg foods.

CONTENT

- NESMC is natural joint health ingredient comprised of Egg Membrane Protein, Elastin, Pep-tides, Chondroitin SO4, HA and CaCo3.
- **Uniquely water in-soluble**, enzyme treated in such a way that its easily digested as natural foods.
- **Collagen** – a fibrous protein critical to cartilage, connective tissue and skin health. Collagen gives cartilage its strength and elasticity;
- **Elastin** – a protein critical to skin, cardiovascular, cartilage, and spinal column health. As its name implies, elation gives tissue the elastic tension and ability to resume its shape after stretching.
- **Desmosine and isodesmosine** small peptides that are responsible for elastin’s elastic or “rubbery” properties.
- **Calcium** — Natural Calcium with negligible heavy metals content.
- **Hyaluronic acid, Glucosamine, Chondroitin and other Gly-cosaminoglycans (GAGs) polysaccharides** that are vital structural components of connective



Food Safety and Standards Authority of India

JOINTCORE

DESCRIPTION

Egg Shell membrane Collagen is the clear film lining the egg-shell, visible when one peels a boiled egg. Egg shell membrane is primarily composed of fibrous proteins such as collagen Type-I calcium carbonate glycosaminoglycans such as dermatan sulfate and chondroitin sulfate and sulfanated glucoproteins including hex-osamine, such as glucosamine. Other compounds identified including hyaluronic acid, sialic acid, elastin (desmosine and isodesmosine) , ovotransferrin, lysyl oxi-dase, lysozyme which are very useful in collagen production in hu-

MERITS

Processed raw material is free from toxins, microbial spores and vegetative cell.

- Chemical free refining process
- Solvent free refining process
- Food grade, non GMO Enzyme based refining process.
- Selective enzymes without loosing Elastin and Collagen



MICROCORE RESEARCH LABORATORIES INDIA PVT LTD
9th km, 204-A Palani Main Road, 30 Feet Road Checkmedu, Erode -
638115, Tamil Nadu, India

CIN: U73100TZ2007PTC013640 Phone: +9 19659003519

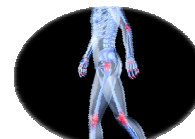
CUSTOM SOLUTIONS

Bone joint pains are treated by combination of Analgesics , Non-steroidal anti-inflammatory drugs (NSAIDs), anti-rheumatic drugs (DMARDs), anti-inflammatory phyto-ingredients and antioxidants from herbal origin and Physical therapy involving exercises, Weight loss and antioxidants to reduce inflammation, how ever NESMCC spe-cifically fixes body collagen and calcium. flexible solutions for Permanent recovery from Arthritis Ailment

Natural egg shell membrane collagen servers as biogenic dietary supplements to strength cartilages and fix the damaged tissues to permanently recover from bone and joint ailment.

MODE OF ACTION

- Fractional membrane peptides and collagen type I serve as biogenic precursor to fix body collagen.
- Membrane fractions reaching Connective Tissues.
- Substitutes the Elastin (Desmosine and iso-desmosine) requirements.
- Supply adequate Chondroitin sulfate or sul-fated glyco-saminoglycan (GAG).



ADVANTAGES

- Helps to reduce joint pain and reduce stiff-ness.
- Alleviate everyday joint aches and pains.
- Improve joint mobility, flexibility and function.
- Improve range of motion.
- Provide joints with the building blocks needed to build cartilage for normal joint function.

