



# Genacol<sup>®</sup> XP

**Genacol XP** is a professional collagen formula that maintains healthy joints

**Genacol XP** contains additional ingredients providing major and complementary advantages:

**Genacol XP** is a combination of three great ingredients: our scientifically proven AminoLock<sup>®</sup> Collagen, Glucosamine and Curcuma Longa. **Genacol XP** is an innovative and natural product made to offer a safe solution for reducing joint pain and efficiently decreasing joint inflammation.

**Genacol XP** is made with the greatest level of quality ingredients. It contains 350 mg of our internationally recognized Genacol AminoLock<sup>®</sup> Collagen, 375 mg of Glucosamine and an additional 150 mg of Curcuma Longa. Traditionally used in Herbal medicine as a natural anti-inflammatory, Curcuma Longa helps alleviate joint pain, the natural way.

## GLUCOSAMINE

Glucosamine, as well as collagen, are both basic natural components of cartilage. With aging, our body produces less collagen and glucosamine, which affects directly joint structure. Glucosamine contained in **Genacol XP** will help to lubricate and protect joints.

## CURCUMA

Curcuma longa extract: Curcuma is a well-known medicinal plant from Indian Ayurvedic Traditional Medicine. It is recognized as one of the most powerful anti-inflammatory species studied thus far around the world. **Genacol XP** provides a significant daily dose of curcuma that is recognized by clinical studies to provide relief of joint pain within 2 to 6 weeks.

## L-LYSINE

**Genacol XP** contains a significant amount of the amino acid L-lysine. Lysine is the precursor of hydroxylysine, which plays a crucial role in the physical structure of collagen. Providing an additional complement of L-lysine will also promote the biosynthesis of high quality native collagen in the body, notably in the cartilage of joints.



 **AminoLock<sup>®</sup>  
Sequence Technology**

*Curcuma is traditionally used in Phytotherapy as an anti-inflammatory to help relieve joint pain.*



# Genacol<sup>®</sup>XP

*Hydrolyzed collagen supplies elements to maintain healthy joints.*

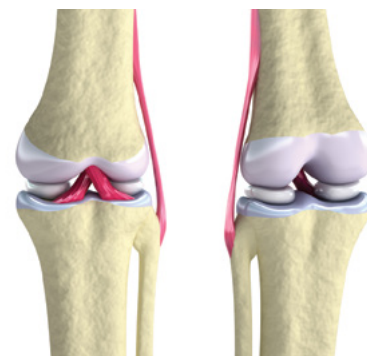
*We recommend taking this product for a period of 2-6 weeks for optimal results.*

*There is no restriction for the duration of use and no known side effects for the standard recommended dosage.*

## LIGAMENTS

Ligaments are short strands of fibrous conjunctive tissue rich in collagen (almost 80%), forming an extremely solid structure with multiple functions.

Certain ligaments are responsible for joint mobility, avoiding false moves. This protects the integrity of joints when there is a sprain, and protects from dislocations when there is a forced movement.



As collagen decreases with time, our ligaments lose resistance, elasticity and flexibility, which can cause a frequent sensation of stiffness in our joints.

The most vulnerable joints in ligament injuries and common sprains are the ankles, knees and wrists; which are generally caused by the stretching or tearing of one or more joint ligaments.

### EACH CAPSULE CONTAINS:

#### Medicinal ingredients:

Glucosamine Hydrochloride (Crab and shrimp exoskeleton) . . . . .	375 mg
Hydrolyzed collagen from bovine source . . . . .	350 mg
Curcuma longa (12:1 DHE 1800 mg) . . . . .	150 mg
L-Lysine. . . . .	50 mg

#### Non-medicinal ingredients:

Gelatin, Glycine, L-Proline, L-Leucine & Vegetable Magnesium Stearate.

#### Dosage (adult):

Take 3 to 4 capsules once a day, at bedtime. Ideally, drink 1.5 litres of water daily.

**DO NOT USE IF SAFETY SEAL IS DAMAGED OR MISSING. WARNING: KEEP OUT OF REACH OF CHILDREN.**

**Warning and risk information:** Consult a health care practitioner if symptoms persist or worsen.

Consult a health care practitioner before use if you are pregnant or breastfeeding.



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Dietary Supplement