## nutraquin

## **Tasty chews for joints, mobility & structural support** for dogs



Nutraquin chews help to soothe stiff joints and support tendons & cartilage structure by combining scientifically formulated ingredients in a powerful but easy to administer tasty chew.

#### **Nutraquin chews**

- / Daily support for joint & mobility health
- Aids joint structure, tendons & cartilage
  Soothes & comforts stiff joints fast
  Tasty formula for easy administration
  Formulated to include collagen, elastin, glucosamine, chondroitin, boswellia, hyaluronic acid & omega-3

### nutravet



# What makes Nutraquin chews so unique



#### Supports everyday joint structure, tendons & cartilage

Nutraquin chews provide a simple and effective way to maintain healthy joints and mobility through a daily tasty chew for dogs.

#### Fast acting

The benefits of Nutraquin chews are noticeable, on average within ONE week due to the powerful natural formula and inclusion of our unique boswellia extract, which aids the natural systems that control inflammation.

#### Highly palatable

The hydrolysed chicken liver flavouring included provides a tasty and easy to administer treat that pets love, making administration and compliance much easier to maintain.

#### **Omega-3 fatty acids**

High purity omega-3s from refined fish oils play a crucial role in supporting joint health. These essential fatty acids, particularly EPA (eicosapentaenoic acid) and DHA (docosahexaenoic acid), possess powerful properties that help aid the body's natural systems that control inflammation whilst assisting in blood flow to the joints.

#### Egg shell membrane protein

The inclusion of egg shell membrane contains more than just collagen, instead this sustainably sourced ingredient contains collagen, hyaluronic acid, glucosamine, chondroitin and 400 different proteins. Over 20 scientific studies have shown it to have a positive effect on the natural systems that control inflammation, aiding healing and acting as an anti-oxidant to aid joint mobility by soothing joints and supporting cartilage and tendons. In addition, the non-digestible portion increases gut microbiota diversity which aids the healing of a leaky gut.

#### **Boswellia extract**

Boswellia is a plant extract, recognised for its fast acting soothing benefits and role in maintaining smooth and comfortable joint movement in over 400 independent trials. Nutraquin chews use a specific boswellia extract which has standardised levels of Acetyl-11-keto-boswellic acid (AKBA), which works through multiple mechanisms to exert its positive effects on joints and mobility.

#### Pre & postbiotics

Hydrolysed yeast, derived from Saccharomyces cerevisiae, supports joint health by promoting a healthier gut, it enhances nutrient absorption of key joint-supporting nutrients. Additionally, the beta-glucans modulate immune responses, offering benefits for pets with inflammatory joint issues, while its antioxidant support helps protect joint cells from oxidative stress.

Ingredients	(Per 3g chew)
Egg shell membrane	175mg
Boswellia extract	50mg
Omega-3	142.5mg
EPA	70mg
DHA	47.5mg

#### Administration

Туре	Body weight (kgs)	Chews per day
S/B dog	0-9.99	0.5
M/B-L/B dog	10-29.99kg	1
L/B dog	30kg+	2

#### Composition

Starch (tapioca, potato), brewer's yeast (may contain **gluten**), vegetable glycerine, refined fish oil (**fish**), egg shell membrane, flax seed, yeast extract (*Saccharomyces Cerevisiae*), sunflower lecithin powder, hydrolysed animal proteins (chicken liver), sugar beet fibre. For allergens, see ingredients in **bold**.

#### **Feed additives**

Natural antioxidants; tocopherol extracts from vegetable oils, natural preservatives; sorbic acid, boswellia extract (*Boswellia Serrata*).

## nutravet

Bruno was neutered really early in life so we prioritise joint support in his diet. We have tried a few products over the years, but have found a favourite in Nutraquin chews. He eats them with no hesitation and is eager for more each time. They make life so easy, we highly recommend them. Charlotte

