





# Hypolene

# For the support of joint metabolism.

Hypolene supports blood circulation to cartilage, strengthens tendons and ligaments, and promotes the distribution of nutrients to tissues, synovial fluid and bones. This makes it ideal for dogs whose musculoskeletal system is under severe stress: large dogs, old dogs, service dogs and those engaged in sporting activities. Hypolene is conducive for long-term use.

#### oduct type

Complementary feed for dogs

#### ontents

250/450/650g pellets

#### Composition

Fermented millet-corn flakes, green-lipped mussel extract (60,000mg/kg), beet pulp, pea flakes, yellow flaxseed, cold-pressed oil blend (linseed oil, hemp oil), salmon oil, turmeric, carrots, herbal mixture (devil's claw, meadowsweet, nettle leaves, willow bark), hemp nuts, yeast derivatives (rich in RNA and nucleotides), salt, dicalcium phosphate, glucosamine, flaxseed, chondroitin, seaweed meal, chicory inulin, dextrose, hyaluronic acid, canola oil, vanilla

#### Analytical component

Crude protein (12.6%), crude ash (6.0%), crude fiber (4.2%), crude fat (8.8%), calcium (0.6%), iodine (0.29 mg/kg), potassium (0.5%), magnesium (0.1%), sodium (0.7%), omega-3 fatty acids (0.59%), phosphorus (0.4%), starch (35.0%), sugar (2.6%)

#### Nutritional additive

Vitamin E (1,000mg/kg), Biotin (5µg/kg)

#### Fechnological additives

Clinoptilolite of sedimentary origin (200mg/kg)

#### aily recommended dosage

. per 10kg



1/3 🎻 (5g)

#### Mix into your pet's food once a day.

#### Note

Do not store over 25°C. Use within 6 months after opening.

Recommended treatment duration: 3 months. It is recommended that a veterinary surgeon's opinion is sought before use or before extending the period of use.

#### Made in Germany.

#### Allergens

No known allergens.

exclusively for veterinary practices and clinics

# Ingredients (excerpt)

# Hyaluronic acid



MAIL info@inuvet/c

Hyaluronic acid is an important component of the connective tissue and the synovia. It acts as a lubricant for joint movement and adheres particularly well to the cartilage of the joint due to its natural chemical interaction.

#### Glucosamine

Glucosamine is a natural component of connective tissue, cartilage and synovial fluid. It promotes cartilage regeneration.



#### Chondroitin

Chondroitin is a major component of cartilage, bones and connective tissue. It supports cartilage regeneration.

## Hemp oil

Hemp oil is rich in essential polyunsaturated fatty acids. It can have a positive effect on the skin, the coat and on inflammations. It helps prolong your pet's joy of movement.

## **Green shell mussel** (Gonex quality)

The green-lipped mussel provides all essential building blocks for joint and connective tissue metabolism (synovial fluid, ligaments, tendons and cartilage). It can have a positive influence on inflammation mediators and blood circulation. In this way, the green-lipped mussel ensures that the affected tissue, synovial fluid, cartilage and underlying bone are supplied with the best possible nutrients.

# TECE. TOTAL DUSING THE MAIL BUSING DAMETCHANT'S PHONE +49 Dublin 8 Dublin 8 DUBLIN 8 DUBLIN 8 DUBLIN 8

Inuvet UK Ltd.
Victoria Lodge
158 Upper Newto
Road • Belfast
Northern Ireland
BT4 3EQ

For all other countries EMAIL businesspartners@inuvet. PHONE +49 7621 57915 10

### **Turmeric extract** (Curcuma Longa)

Turmeric is considered to have a wide variety of properties that have a positive effect on different metabolic processes. Among other things, it supports the production of bile acids.