



member of SWEDENCARE

INNOVET ITALIA SRL
Via Leonardo da Vinci 3
I-35030 SACCOLONGO (PD)
Tel. 0039 049 80 15 583
Email innovet@innovet.it
Web www.innovet.it

DATA SHEET

Condrogen® Puppy

Last update: 16/05/2026

For the proper development of the puppy's joints

Joint health is key to the movement and thus to the dog's general wellbeing.

Condrogen® Puppy is indicated for the proper joint development during the growth phase of large/giant breed puppies.

Condrogen® Puppy isn't a veterinary drug. It's a complementary feed for dogs.

Species: **Dog**



Packaging and Prices

Condrogen® Puppy	30 tabs	30,50 €	cod. 2173	
Condrogen® Puppy	60 tabs	50,00 €	cod. 2174	
Condrogen® Puppy	90 tabs	64,90 €	cod. 2175	

Use

To be administered directly into the dog's mouth or mixed with the feed ration throughout the entire growth period (from 2 to 12-18 months-old).

Daily quantity

Body weight (kg)	Tabs / day
0-8	½
9-18	1
19-29	1 e ½
30-44	2
45-60	2 e ½
>60	3

Properties

Chondroitin sulphate, a normal constituent of the cartilage matrix, nourishes the joint cartilage thus contributing to its proper development.

Palmitoyl-glucosamine (PGA) is a slow-release glucosamine source (building-block of cartilage) and contributes to the natural balance of the other joint components. Condrogen[®] Puppy contains **PGA-m**, an exclusive form of PGA which ensures its greater bioavailability thanks to an innovative process of particle super-reduction (micronisation).

Oxiforce[®] is an innovative combination of **SOD (superoxide dismutase) and Nucleotides** that optimises soft tissue (muscles, tendons and ligaments) growth, thus improving joint stability.

Functional principle	Quantity
Chondroitin sulphate	300 mg/tab
PGA-m (micronised palmitoyl-glucosamine) (1)	120 mg/tab
Oxiforce [®] (2)	164 mg/tab

(1) particle size: 94% < 10 micron

(2) innovative combination of Nucleotides and SOD (superoxide dismutase)

Ingredients

COMPOSITION Chondroitin sulphate (22.2%), yeasts products, palmitoyl-glucosamine (8.9%), mono- and diglycerides of fatty acids esterified with organic acids (behenic acid), disodium dihydrogen diphosphate, inactivated yeasts, magnesium salts of organic acids (stearic acid), products from the processing of plants (melon, powder), sodium chloride, lupin protein meal, vegetable oil (palm and sunflower seed). ANALYTICAL CONSTITUENTS Crude protein (8.8%); crude fibre (38%); crude fat (9.8%); crude ash (1.3%); SOD (superoxide dismutase) present in the melon (26962 IU/Kg); nucleotides from yeasts products (11.1%).