



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

Condrostress® Mobility

Last update: 20/06/2026

Healthy joints for adult and senior dogs with limited mobility

Condrostress® Mobility is suitable for supporting the proper joint function of adult and senior dogs with limited mobility (e.g., stiffness, difficulty in rising from sitting/lying position, difficulty in climbing the stairs).

Condrostress® Mobility isn't a veterinary drug. It's a complementary feed for dogs.

Species: **Dog**



Packaging and Prices

Condrostress® Mobility	30 soft chews	32,60 €	cod. 2177	
Condrostress® Mobility	60 soft chews	55,00 €	cod. 2178	
Condrostress® Mobility	90 soft chews	71,90 €	cod. 2179	

Use

Administer directly into the mouth for 60 to 90-day periods, at the daily quantity indicated in the table. To be repeated as needed.

Minor colour variations in the soft chews may occur due to the presence of natural ingredients and do not compromise the product's quality.

Body weight (kg)	Chew / day
0-15	1
16-30	2
>30	3

Properties

The **eggshell membrane** represents a unique biological matrix serving as a natural source of collagen, glycosaminoglycans (e.g., chondroitin sulphate, hyaluronic acid) and sulphate-bearing amino acids (e.g., methionine and cysteine). The supplementation of eggshell membrane supports cartilage metabolism.

Vitamin E and **Vitamin C** exert antioxidant functions, protecting each other and neutralising free radicals produced in joints.

Contains **Boswellia serrata extract**.

Functional principle	Quantity
Eggshell membrane	125 mg/chew
Boswellia serrata	10 mg/chew
Vitamin E	7.5 mg/chew
Vitamin C	25 mg/chew

Ingredients

COMPOSITION Chick peas (flour), glycerol, inactivated yeasts, starch (potatoes), eggshell membrane (8.3%), vegetable oil (rapeseed), magnesium salts of organic acids (stearic acid), sodium chloride, disodium dihydrogen diphosphate, vegetable oil (sunflower seed), lupin protein meal. ADDITIVES Nutritional additive: Vitamin C (16700 mg/kg). Technological additives: Vitamin E (5000 mg/kg); Citric acid (2500 mg/kg); Acetic acid (2500 mg/kg). Sensory additive: (6670 mg/kg). ANALYTICAL CONSTITUENTS Crude protein (19.3%); crude fibre (0.6%); crude fat (12.2%); crude ash (6.5%), moisture (15.3%).