DATA SHEET MYRISTOL DOGS



COMPOSITION

Maltodextrin • soya meal • dehulled and toasted • glucosamine from animal tissues • hydrolyzed collagen •

palmitoylethanolamide • chicken hydrolyzed animal protein • methylsulfonylmethane • magnesium stearate • mono-, di and tri glycerides of fatty acids (glyceryl behenate) • freeze-dried melon juice and pulp (Melofeed®) • palm oil • crude lecithins **ADDITIVES/Kg**

Vitamins: Vitamin C (3a300) 30,000 mg; *Trace elements:* manganese (manganese oxide) (3b502) 600 mg, zinc (zinc sulphate monohydrated) (3b605) 345 mg, copper (copper chelate of hydroxyl analogue of methionine) (3b4.10) 135 mg. *Aminoacids:* DL-Methionine (3c301) 20,000 mg; *Flavourings:* Olibanum extract (Boswellia serrata) (2b2816-ex)

DOSAGE AND METHOD OF USE

• Weight **<5 kg**: half tablet per day

1,300 mg.

- Weight 6-15 kg: 1 tablet per day
- Weight 16-25 kg: 1½ tablets per day
- Weight **26-35 kg**: 2 tablets per day
- Weght >36 kg: 3 tablets per day

PACKAGING

Jar of 100 tablets (palatable and divisible for easy administration)

DESCRIPTION

Mixture of high-grade ingredients, specially formulated for the maintenance of joint function in dogs. Myristol contains:

• **Hydrolysed collagen**: mix of amino acids that acts as a key building block for collagen, supporting the health and production of joint cartilage.

• **Palmitoylethanolamide (PEA):** a fatty acid amide, the 'ondemand' production of which targets the inflammatory and pain component of the joint, PEA is a biological modulator of mast cells (immune cells present in all tissues)

• **MSM (Mosomo):** natural source of sulphur, provides the body with the sulphur needed for the synthesis of other molecules.

• Glucosamine: precursor and main component of the

cartilage matrix, supports cartilage synthesis at the joint level

• **Boswellia Serrata:** Boswellia extract, rich in boswellic acids (anti-inflammatory action)

• **Melofeed®:** natural antioxidant complex rich in Superoxide Dismutase enzyme

PRODUCT CODE

EAN13: 0854719004114

