Bone Treats

For dogs of all ages

Prep Time: 10mins | Cook Time: 40-60 mins

Ingredients

1/2 cup (55 g) Almond flour

1/2 cup (55 g) Coconut flour

3 tsp (14 g) CanineCeuticals Replace-A-Bone

5 tsp (10 g) CanineCeuticals Collagen Forte

2 tsp (6 g) Tahini

2 tsp (6 g) Garlic - fresh, crushed

3/4 - 1 1/2 cup Water

Instructions and notes

- 1. Heat oven to 150°C.
- 2. Add all dry ingredients to a bowl and mix well.
- 3. Add tahini, garlic and 3/4 cup of water..
- **4.** Mix to combine into a smooth dry dough, adding more water if necessary. Using a food processor is easiest.
- **5.** Press into silicon moulds mini button or mini bone size.
- **6.** Bake in oven at 150°C for 30 mins if making mini buttons or 50 mins for mini bones.
- **7.** Remove treats. Reduce oven temperature to 120°C.
- **8.** Turn treats out onto a baking tray and return to the oven at 120°C until crunchy (approx. 10 20 mins).
- **9.** Cool completely and store in an airtight container for up to 3 weeks.



Rich in

- Calcium
- Phosphorous
- Collagen
- Manganese
- Magnesium
- Copper
- B Vitamins
- · Omega 3 fats
- Fibre
- Omega 3







Collagen Forte

BIOACTIVE COLLAGEN PEPTIDES



Joints and ligaments



Growth and development



Healthy skir and coat



Gut barrier integrity

Collagen Forte contains high-quality hydrolysed bioactive collagen peptides designed to stimulate joint cartilage metabolism and counteract joint discomfort. Collagen has beneficial effects on mobility in dogs and contributes to the maintenance of connective tissue, joints, ligaments, bone, and skin to keep your dog physically active and enjoying life.

Health benefits of Collagen Forte include:

- **Collagen Forte** is designed to be used daily to support the growth and development of healthy connective tissues, joints, ligaments, bone, and skin.
- Providing **Collagen Forte** may help to maintain adequate levels of collagen in the body and ensure that connective tissues stay flexible and joints strong.
- **Collagen Forte** maintains healthy intestinal epithelial barrier function by providing the bioactive collagen peptides or 'building blocks' essential to epithelial cell integrity.
- Research shows the beneficial effect of orally administered collagen peptides such as those found in **Collagen Forte** for dogs with osteoarthritis.
- Collagen itself is hard to digest, so for dogs to take advantage
 of its natural benefits it needs to be processed into collagen peptides for enhanced
 bioavailability. This process, known as 'hydrolyzation', involves breaking down the
 molecular bonds between individual collagen strands and turning them into small
 peptides, which can then be digested and absorbed by the body.





CanineCeuticals

Dural NSW 2158

E info@canineceuticals.com.au

www.canineceuticals.com.au







