D<u>asu</u>quin®

Not all ingredients are created equally

There are large variations in the quality of the ingredients used in joint supplements. The quality of an ingredient is based on its purity and ability to penetrate the joint. Chondroitin Sulphate is a large molecule and the specific size (or molecular weight) can vary depending on the origin of the ingredient and the processing technique.

Chondroitin Sulphate, found in Dasuquin, has been shown to be able to penetrate the joint and effectively support joint health. Dasuquin contains the original, researched combination of Glucosamine HCl (FCHG49[°]) and Chondroitin Sulphate (TRH122[°]) which have been the subject of over 50 published studies demonstrating safety, absorption and effectiveness.



A new breed of joint supplement

Ingredients

A new and exclusive joint health formula

- The unique joint health supplement for dogs and cats, that contains the effective compound ASU
- An advanced combination of Glucosamine HCl, Chondroitin Sulphate, Boswellia Serrata and ASU

Supported by science

• Over 30 published and peer-reviewed studies in dogs, cats, horses and humans

Natural tasty flavour

• Palatable for dogs and cats

Highest quality ingredients

- Avocado-Soybean Unsaponifiables (ASU)
- Glucosamine HCl
- Chondroitin Sulphate
- Enriched *Boswellia Serrata* extract

Protexin[®] veterinary •••

Distributed in the UK and Ireland by: ADM Protexin Limited

Lopen Head, Somerset, TA13 5JH, United Kingdom Telephone: +44 (0)1460 243230 Email: info@protexin.com protexinvet.com

Protexin is a registered trademark of ADM Protexin Limited. All rights reserved. *Dasuquin® contains FCHG49® Glucosamine, TRH122® Sodium Chondroitin Sulphate and NMX1000® Avocado/Soybean Unsaponifiables, proprietary veterinary researched specifications. European Patent EP2101799.





Joint Health For Dogs and Cats

A new breed of joint supplement



Joint





What is Dasuquin?

Dasuquin is an advanced joint health supplement for dogs and cats. Dasuquin feeds and supports the cartilage lining your pet's joints, helping them move more easily and comfortably.

What is in Dasuquin?

Three key ingredients make Dasuquin so beneficial for your pet:

ASU – Stands for Avocado-Soybean Unsaponifiables. ASU is a specific fraction of oil that is extracted from soybeans and avocados. The major components of ASU are phytosterols which are rapidly incorporated into cells. Over 30 published studies on ASU have demonstrated the ability of this ingredient to support joint health in dogs, cats, horses and humans.

Chondroitin Sulphate – A normal constituent of cartilage which has the ability to maintain natural cartilage metabolism and function.

Glucosamine Hydrochloride – A key component of articular cartilage.

Pow is Dasuquin different?

Dasuquin is the only joint supplement available that contains the innovative ingredient ASU along with the optimal amount of Glucosamine HCl (FCHG49[°]) and Chondroitin Sulphate (TRH122[°]) for your dog or cat. This unique combination has been shown, in numerous scientific studies, to support new cartilage production.



Directions for use

Dasuquin for dogs is available for small/medium dogs (less than 25kg) and large dogs (more than 25kg) and is available in tubs of 80 chewable tablets. Tablets can be fed whole or crumbled and mixed into food. Dasuquin for cats is available in tubs of 60 palatable sprinkle capsules which can be opened and mixed in with food.

Initial loading programme

Feed daily for 4-6 weeks, or as recommended by your veterinary surgeon.

Maintenance programme

After the initial loading period, the number of tablets or capsules per day may be reduced by half or the capsules can be administered every other day.

	Dasuquin Dog Small/Medium Breed		Dasuquin Dog Large Breed		Dasuquin Cat	
Weight of dog or cat	Initial loading	Maintenance	Initial loading	Maintenance	Initial loading	Maintenance
<4.5kg	1/2 tablet per day	1/2 tablet per day			1 capsule per day	1 capsule every other day
≥4.5kg					2 capsules per day	1 capsule per day
4.5 - 13.5kg	1 tablet per day	1/2 tablet per day				
13.5kg - 25kg	2 tablets per day	1 tablet per day				
25 - 50 kg			2 tablets per day	1 tablet per day		
>50kg			3 tablets per day	1 1/2 tablets per day		

