

PETHEALTH™ OPC FORMULA WITH GLUCOSAMINE FOR DOGS & CATS



COMBAT'S FREE RADICALS

HELPS MAINTAIN JOINT FLEXIBILITY

PROMOTES CARDIOVASCULAR HEALTH



PRODUCT SKU: 5602 | 90 SERVINGS

Why Choose PetHealth™ OPC Formula with Glucosamine for Dogs & Cats?

PetHealth™ OPC is a food supplement made from a combination of bilberry, grape seed, red wine, pine bark extracts, citrus extract bioflavonoids, and glucosamine, designed to promote healthy joints and provide a strong antioxidant defense. Oligomeric proanthocyanidins (OPCs) are bioflavonoids (complex organic plant compounds) found in fruits, vegetables and certain tree barks that provide exceptional nutritional benefits to your pet's body. Studies have shown OPCs to be more powerful than vitamin C and vitamin E in neutralizing free radicals. PetHealth OPC Formula with Glucosamine offers a unique, great-tasting powder that is sprinkled over your pet's regular food. It represents the latest technology available today in naturally based pet food supplements. PetHealth OPC Formula is available in a tasty beef flavor that your pets will love – and you'll love knowing that you're doing all you can to help your pets live long, healthy lives.

What are OPCs?

OPCs, or oligomeric proanthocyanidins, can help reduce the effects of free radicals, support the strength of blood vessels and support healthy vision. OPCs can also help maintain normal histamine levels. Not limited to being just strong antioxidants, OPCs are also crucial in their role in supporting the circulatory system.

What is a bioflavonoid?

Bioflavonoids are complex organic plant compounds. Plants and fruits differ in colors based on the specific bioflavonoids they contain. An increasing number of clinical studies have shown how bioflavonoids support health. Bioflavonoids and OPCs play a key role in supporting cardiovascular health and maintaining vascular integrity. Bioflavonoids have been shown to support healthy circulation and cell vitality. Normal collagen renewal is promoted, which supports firmness of the skin, joint cartilage and connective tissue.