DNA MIRACLES OPC-3 CHEWS



DELICIOUS CHEW KIDS LOVE

STRONG ANTIOXIDANT DEFENSE

PEDIATRICIAN APPROVED



Why Choose DNA Miracles™ OPC-3® Chews?

Moms, dads and pediatricians understand how difficult it is to ensure their children get the nutrients they need – especially all-important antioxidants. That's why DNA Miracles is proud to offer DNA Miracles OPC-3 Chews, perfect for helping children get the antioxidant power of Pycnogenol®† in a new, delicious chewable.*

These antioxidant chews are made with Pycnogenol – the same clinically-studied ingredient found in all of our OPC-3 products, including our popular children's supplement, DNA Miracles Isotonix OPC-3®, our Isotonix OPC-3® and Isotonix OPC-3 Beauty Blend supplements for adults. This powerful antioxidant has been shown to support your children's health in numerous ways, including supporting your child's heart health. DNA Miracles OPC-3 Chews provide a strong antioxidant defense for every cell in your child's body, contributing to the maintenance of brain health and circulation.*

Key Ingredient	What it does
Pycnogenol	With its super-antioxidant capabilities, pycnogenol is one of the most potent natural scavengers of free radicals, preventing oxidative stress to vital organs.
Grape Seed Extract	Rich in polyphenols, grape seed extract helps to reduce the stress of free radicals and minimize oxidative stress caused by environmental toxins.
Red Wine Extract	This powerful antioxidant helps maintain healthy circulation by strengthening capillaries, arteries and veins, and promoting overall cardiovascular health.
Bilberry Extract	Containing powerful antioxidants known as anthocyanins, bilberry extract supports healthy vision and venous circulation as well as helping to maintain brain health.
Citrus Extract Bioflavonoids	Bioflavonoids are antioxidants that promote healthy circulation by strengthening capillaries, arteries, and veins, which help maintain brain health and supports the production of neurotransmitters.

Product sku: 6902 | 30 servings