DNA MIRACLES[™] ISOTONIX[®] OPC-3



POWERFUL FREE-RADICAL SCAVENGER

PROVIDES STRONG ANTIOXIDANT DEFENSE

HELPS MAINTAIN BRAIN HEALTH



PRODUCT SKU: 6939 | 90 SERVINGS

What is DNA Miracles[™] Isotonix[®] OPC-3?

DNA Miracles Isotonix OPC-3 supports your child's heart health using amazing ingredients, including the highly-researched, clinically-studied plant extract Pycnogenol®. Like all Isotonix supplements, DNA Miracles Isotonix OPC-3 uses the Isotonix Delivery System – delivering the product's nutrients fast and effectively, maximizing results that can be felt quickly.

DNA Miracles Isotonix OPC-3's blend of vitamins, bioflavonoids and other nutrients are absorbed quickly, providing strong antioxidant defense for a child's body, contributing to the maintenance of brain health and circulation.

What is Pycnogenol?

Pycnogenol is a natural plant extract from the bark of the maritime pine tree, which grows exclusively along the coast of southwest France in Les Landes de Gascogne. This unspoiled, natural environment is the unique source of this pine bark. Pycnogenol is one of the most researched ingredients in the natural product marketplace. Published findings have demonstrated Pycnogenol's wide array of beneficial effects on the body, specifically in the realm of antioxidant health. Pine bark extract is an all-natural combination of proanthocyanidins, bioflavonoids, and organic acids. The extract has three basic properties, it is a powerful antioxidant, selectively binds to collagen and elastin, and promotes normal production of endothelial nitric oxide, which promotes normal dilation of blood vessels.

Pycnogenol is especially beneficial to children who need neurological, metabolic, or digestive support because it neutralizes many free radicals before they cause oxidative stress. Its super-antioxidant capabilities help support healthy blood platelet activity, help maintain joint flexibility, promote cardiovascular health, help maintain healthy cholesterol levels, and support a healthy complexion.