

ISOTONIX® ISOCHROME

Isotonix®

The world's most advanced nutraceuticals

HEALTHY BLOOD SUGAR
LEVELS

SUPPORTS INSULIN ACTIVITY

ENERGY AND STAMINA

HELPS IN WEIGHT
MANAGEMENT



PRODUCT SKU: 1055 | 30 SERVINGS

Why Choose Isotonix Isochrome?

Isotonix Isochrome sets itself apart by being the most complete chromium supplement available. Incorporating both chromium picolinate and chromium arginate into its formulation ensures that the benefits of chromium - blood sugar and cardiovascular health maintenance, support of insulin activity and promotion of muscular health and strength - are provided through two distinct pathways. These are then combined with other compounds such as B-vitamins, Coenzyme Q10 and L-Carnitine, each of which work to support Isochrome's unique benefits for energy and weight management. Finally, Isotonix Isochrome provides this powerful nutrient blend in its most bioavailable form with patented isotonic delivery, ensuring maximum absorption and results.

Why is fructose in Isotonix® Isochrome?

Fructose is the sweetest of all naturally-occurring sugars. It helps to make Isotonix Isochrome pleasant tasting with fewer calories. Consuming fructose does not produce the extreme highs and lows in blood sugar levels that ordinary table sugar might.

What is the best time of day to take Isotonix® Isochrome?

Because Isotonix Isochrome contains CoQ10, a fat soluble coenzyme, Isotonix Isochrome is best taken with a meal.

What are the other ingredients in Isotonix Isochrome useful for?

Isotonix Isochrome also includes boron, potassium, and vitamins B2 and B6. Potassium is a mineral that helps maintain fluid balance in the body, promotes normal nerve transmission, muscle relaxation, glycogen and protein synthesis and proper heartbeat. Vitamin B2 promotes glycogen synthesis, supports energy production, and supports the normal breakdown of fats while functioning as a cofactor in activating vitamin B6 and folic acid. Vitamin B6 helps to promote protein metabolism and the normal break down of glycogen, supports the conversion of linoleic to arachidonic acid and promotes the normal synthesis of brain chemicals, niacin, antibodies, red blood cells, DNA and elastin.