It's time to get moving! MonaVie Active* is an innovative blend of 19 fruits, including the Brazilian açai berry.

MONAVIE®

KEY BENEFITS

Helps support joint mobility and flexibility*

Helps maintain a healthy range of motion*

Offers antioxidant protection against free radicals*



Formulated with premium AçaVie® complex and plant-based glucosamine for healthy joints.*



This advanced juice features vitamins A, C and E to help protect against oxidative damage.*

AÇAI PLUS 18 BODY-BENEFICIAL FRUITS ----

MONAVIE

ACTIVE®

Pineapple
Pear
Banana
Passionfruit
White Grape
Apple
Kiwi
Grape
Wolfberry
Pomegranate
Acerola

Cranberry

Blueberry

Blackberry Bilberry

Elderberry

Açai berry

Cherry

Prune



Drink it. Feel it. Share it.

AÇAI: THE JEWEL OF THE AMAZON

Origin: Deep in the Amazon rainforest grows the Brazilian açai berry, the crown jewel of all superfruits. Pronounced "ah-sah-EE," the açai berry is rich in antioxidants, polyphenols, vitamins and minerals.*

Amazonian superfood: With unique wellness benefits, Brazilians have eaten açai berries for centuries.

Carefully processed: The prized açai pulp is flashpasteurized to retain the flavor, color and nutrients.

Sustainable: Berries are harvested from the fronds of the açaí palm annually, leaving the tree to replenish and grow, year after year.

PLANT-BASED GLUCOSAMINE

MonaVie Active contains one of the few plant-based sources of glucosamine in existence. Derived solely from corn, each serving of 2-fluid ounce of Active contains 750 mg of vegan-friendly glucosamine.

AÇAVIE COMPLEX

Available only in MonaVie Active, AçaVie Complex is a proprietary blend of açaí puree, pulp and powder. Using only carefully sourced berries, each form of açai is meticulously reviewed and tested for quality.

Pulp: The fruit pulp is exclusively sourced from the *Euterpe oleracea* Mart. species of açai palm.

Puree: Only harvested açai that meets specific sweetness and acidity parameters is used.

Powder: Using Infidri™ light energy, the fruit's water molecules evaporate leaving the flavor, color and nutritional molecules intact.

No artificial flavor, color or sweeteners

