

Dietary supplement in gel form made from fruit and vitamin C

Do you want to boost your daily intake of antioxidants and vitamin C?

Do you want to enjoy RIOVIDA even when you're on the go?

Did you know that antioxidants can combat free radicals?

What does Riovida Burst provide?

Vitamin C helps reduce **tiredness and fatigue**, protect cells against **oxidative damage** and maintain normal **immune system** function.

Contains ingredients from 6 fruits: grape, apple, blueberry, pomegranate, açai and elderberry.

Contains 600 mg of 4Life Transfer Factor Tri-Factor™ Formula per single dose.

Low in calories.

Easy to carry and share gel format.

Nutritional Information		
Daily dose: 30 ml		
Daily doses per box: 15		
Amount per daily dose		%NRV*
Calories:	2 Kcal	—
Protein:	0.02 g	—
Total carbohydrate:	0.47 g	—
of which sugars:	0.25 g	—
Total fat:	0.01 g	—
Vitamin C	30 mg	37%
Apple juice	8.87 g	—
Grape juice	7.36 g	—
Blueberry	7 g	—
Açai	4 g	—
Pomegranate	1.49 g	—
Elderberry	0.87 g	—
Colostrum	420 mg	—
Egg yolk	180 mg	—

*NRV: Nutrient Reference Values



15 SINGLE DOSES • NET WEIGHT: 450 ml

INGREDIENTS: apple juice (*Malus domestica* (Borkh.) Borkh.), grape juice (*Vitis vinifera* L.), blueberry juice (*Vaccinium myrtillus* L.), açai (*Euterpe oleracea* C. Martius), pomegranate juice (*Punica granatum* L.), emulsifier (vegetable glycerin), elderberry juice (*Sambucus nigra* L.), 4Life Tri-Factor™ Formula (made from bovine colostrum (**milk**) and **egg yolk**), gelling agent (xanthan gum, guar gum), berry cream flavour, L-ascorbic acid and emulsifier (monoglycerides).

DIRECTIONS: Take one packet daily.

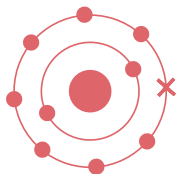


Blueberry
(*Vaccinium myrtillus* L.)
Antioxidant

Grape
(*Vitis vinifera* L.)
Antioxidant

Warnings: Store in a cool dry place. Do not exceed the recommended daily dose. Dietary supplements should not be used as a substitute for a varied and balanced diet or a healthy lifestyle. KEEP OUT OF THE REACH OF CHILDREN.

Free radicals and antioxidants

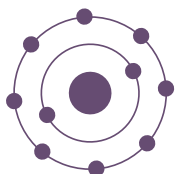


What are free radicals and what causes them?

Human beings need oxygen to survive and to give them energy. Despite being necessary, in high quantities, oxygen can be toxic because it produces highly reactive substances (free radicals).

When excessive quantities of free radicals are produced, or when antioxidant defence systems fail, free radicals can react with cellular components and cause oxidative damage (to the skin, arteries, joints, etc).

Certain factors increase the production of free radicals, such as smoking, pollution, stress, etc.



Antioxidants

To counteract the effect of free radicals, the body has antioxidant defence systems. Certain vitamins, minerals and plant components also help protect cells from oxidative damage.

Enjoy a healthy lifestyle with other 4Life products according to your nutritional goal



SPORTSPEOPLE: PRO-TF™, Energy Go Stix™, Glutamine Prime™, Fibro AMJ™ and Renuvo™.

WEIGHT CONTROL: 4LifeTransform Burn™, Super Detox™, Fibre System Plus™ and Nutrastart™ (as a meal replacement).

SUPPLEMENT YOUR DIET:

Women: RiteStart™, Belle Vie™ and 4LifeTransform™ Woman.

Men: RiteStart, MalePro™ and 4LifeTransform Man.

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