Progress Labs Dzika Roza Naturalna Witamina C (300g)

Product Name: Progress Labs Dzika Roza Naturalna Witamina C (300g)

Description:

Progress Labs Dzika Roza Naturalna Witamina C is a natural, powdered supplement derived from

wild rose, offering a rich source of Vitamin C. This supplement is designed to support immune

system function, enhance antioxidant protection, and promote collagen production for skin health.

Vitamin C is essential for maintaining overall well-being and supports various physiological

functions.

Key Benefits:

- **Immune Support**: Vitamin C helps strengthen the immune system, protecting the body against

colds and infections.

- **Antioxidant Protection**: Acts as a powerful antioxidant, reducing oxidative stress and

neutralizing free radicals.

- **Collagen Production**: Promotes the synthesis of collagen, which is crucial for skin elasticity and

joint health.

- **Natural Source**: Derived from wild rose (dzika roza), known for its high natural Vitamin C

content and bioavailability.

Active Ingredients (per serving):

- **Vitamin C**: 1000 mg (1250% NRV) from wild rose extract (Rosa canina).

Usage Instructions:

- Mix 1 teaspoon (approx. 5g) with water, juice, or add to a smoothie.

- Consume once a day, preferably with a meal.

- Do not exceed the recommended daily dose.

Suitable For:

- Individuals looking to support immune function and reduce the risk of infections.
- Those who need antioxidant protection against free radicals.
- People seeking to improve skin health and support collagen production.

Clinical Results:

- Vitamin C supplementation has been shown to reduce the duration and severity of colds and improve overall skin health by supporting collagen synthesis.

Product Details:

- Size: 300g

- Form: Powder

- Contains no artificial additives or fillers

Manufacturer:

Progress Labs - A trusted producer of high-quality, natural supplements with a focus on enhancing health through scientifically-backed formulations.

Recommended For:

Anyone seeking a natural and potent source of Vitamin C to support immune function, antioxidant protection, and skin health.