

Presentation: 15 sachets of 4.7 g.
Recommended daily dose: 1 sachet per day.
Directions for use: Dissolve 1 sachet in a glass of water or juice.

Warnings: Store in a cool, dry place.
Dietary supplements should not be used as a substitute for a varied and balanced diet and a healthy lifestyle.
Keep out of reach of young children.
Do not exceed the expressly recommended daily dose.
Contains sweetener, milk, soy, and fish.
Manufactured in the EU by AS&NL.



Distributed and manufactured by:

AS&NL

Camí de Cardona, 34
08693 CASSERRES
BARCELONA
www.asnl.es



PRP PROFACTOR[®]

Omega-3 fatty acids, lactoferrin, coenzyme Q10, and antioxidants

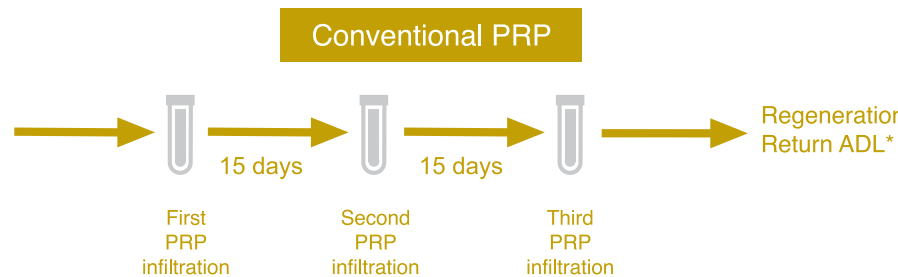
Supports and enhances Platelet-Rich Plasma (PRP) treatment.

Helps improve the presence of growth factors by supporting platelet QUALITY.

Supports the body's natural mechanisms involved in biological therapies.

AS&NL

Platelets live for about 7 to 10 days¹. Taking PRP PROFACTOR[®] for 15 days helps support the full platelet renewal cycle (one package).



* ADL Activities of Daily Living

A biological therapy, by definition, is a treatment that works by using the body's own natural cellular processes to achieve therapeutic benefits.

What platelets contain reflects a person's metabolic, inflammatory, and oxidative balance. These three areas can be supported through proper nutrition. PRP PROFACTOR[®]

The results² show that **PRP becomes less inflammatory and more supportive of the body's natural antioxidant and anti-inflammatory processes**.

1. Farré, A.L., & Macaya, C. (2013). Platelet: physiology of activation and inhibition. Revista Española de Cardiología Suplementos, 13, 2-7.

2. Drobnić, F. et al. Evaluation of the impact of supplementation with a nutritional complex on the modification of the concentrate of regenerative molecules in Platelet-Rich Plasma (PRP) and Platelet-Poor Plasma (PPP). ASMNL data on file. (BTRPP Study).