

Dietary Supplement

"Revolutionary micro-sized emulsion that supports a healthy immune system"

imuno™ for Superior Immune Support.

The vegan source low-molecular-weight chondroitin sulfate in imuno™ is a major upgrade with almost twice the benefit over Rerum® and its animal derived chondroitin sulfate. Also the pure phosphatidylcholine being the major constituent of cell membranes and the usual constituent in human blood that is assembled with glycosaminoglycans is more effective than the oleic acid (olive oil) used in Rerum®. Finally the dose of vitamin D3 in imuno™ is double the dose found in Rerum®.

The known health benefits of its components are amplified by their assembly in a multi-molecular structure held together by a higher number of non-covalent bonds produced by a proprietary biologic negentropy algorithm.

imuno™ is designed by Molecular Biologist, Dr Marco Ruggiero, MD. PhD. Author of peer-reviewed scientific papers on immunotherapy and quantum biology.



How to Use

Shake well to homegenize the emulsion (product separation is typical and no quality defect).

- Adult Serving Size: 0.2 ml (4 drops) daily. (maximum dose 0.5 ml daily)
- . Child Serving Size: 0.1 ml (2 drops) once a week. (maximum dose 0.25 ml daily)

Ingredients (per 0.2 ml)

Chondroitin Sulfate & Phosphatidylcholine (13mg), Vitamin D as Cholecalciferol (10µg), Water, Salt.

"The secret is in the molecular bonding"

0.1 fl oz (3 ml)



How to Load Needleless Syringe

- Prise the plastic flip-top disk from the top of the vial.
- Remove the vial adapter from the packaging and push it onto the top of the vial. The plastic spike will pierce the grey stopper visible in the centre of the metal top, and the adapter will clip into place.
- Push the closed syringe firmly into the top of the vial adapter (depressing the blue rubber valve).
- Invert the vial with syringe underneath and draw the syringe open to the required amount (i.e. 0.2ml).
- Turn the vial upright and remove the syringe from the vial adapter. The valve will close and seal the vial/adapter on syringe removal.
- Use the required dose from the needless syringe.

Note: Every division on the supplied 1ml needleless syringe equals 0.02ml, with major divisions numbered at each 0.1ml.

10.1 -6.0-8.0-7.0= 9.0= 9.0-4.0-6.0-7:0-3 ml

Transport: room temperature | Protect: from light Store: refrigerated.

Designed by Molecular Biologist, Professor Marco Ruggiero, MD. PhD.

Made in New Zealand for imuno Corporation

Lini Highway, Port Vila, Vanuatu.