



immunoStem has a broad range of benefits with a focus on skin health and immune function. Formulated with extracts of Seaweed from the Tasman Sea and Aloe Ferox from the Cape in South Africa to combine the wondrous polysaccharides and amino acids that supports normal healthy skin and immune function.



What makes immunoStem unique ?

It takes 200kg of Wakame Seaweed, to extract 1kg of Fudoidan Polysaccharides.
It takes 2,000kg of Aloe Ferox Leaves, to extract 1kg of Fucoidan Polysaccharides.

Fucoidan is a polysaccharide found in cell walls of marine life, including brown algae and seaweed, sea urchins, sea cucumbers and edible aloes including Aloe Ferox. Fucoidans protect marine life and plants from pathogens, toxins and radiation damage. Polysaccharides function as structural components of collagen.

immunoStem's Fucoidan polysaccharides from Seaweed, are combined with the polysaccharide - amino acid matrix extracted from Aloe Ferox for a broad range of polysaccharides and proteins - to support normal healthy immune response particularly with skin health. Fucoidan has also shown to support health of joints, digestive tract and normal healthy blood pressure and sugar metabolism.

The health benefits of the Fucoidan have been used for centuries in traditional Chinese medicine.

immunoStem is made without excipients and packaged in Miron Violet Glass for maximum potency and freshness.