

VIBRANT HEALTH®

WHERE SCIENCE & NATURE MEET

RED MARINE ALGAE

Penetrating Formula



*May Inhibit Specific Viruses**

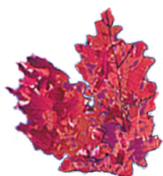
- Moisturizing**
- Healing**
- Soothing**



LOOK WHAT'S INSIDE

VIBRANT HEALTH®

WHERE SCIENCE & NATURE MEET



GIGARTINA RED MARINE ALGAE Ointment™

Gigartina Red Marine Algae Ointment contains a concentrated extract of sulfated polysaccharides from specially selected species of Gigartina Red Marine Algae. Sulfated polysaccharides, complex sugars that contain sulfur, can make up a significant portion of the biomass of certain large leaf algae in the sea. More than 25 strains of Red Marine Algae are known to contain significant amounts of sulfated polysaccharides. Research has isolated and identified a number of sulfated polysaccharides from sea plants that improve immune function. Strains of Gigartina algae are the best source of supplemental sulfated polysaccharides known to us. Our Gigartina Red Marine Algae extract concentrates the plants' sulfated polysaccharides. This potent extract has been developed in joint venture with SeaTech Bioproducts. It is the result of a rigorous search among red marine-algae for those with the most sulfated polysaccharides. Gigartina Red Marine Algae Ointment combines the powerful extract, soothing and penetrating Emu Oil, with 14 other ingredients that nurture healthy skin.

► **Directions** With cotton swab, gently massage ointment liberally into affected area of skin. Reapply as needed. Keep out of reach of children. Store in a cool dry place.



Ingredients *Emu oil, soy oil, beeswax, shea butter, vitamin E, cajeput oil, aloe ext., peppermint ess. oil, Gigartina™ Red Marine Algae extract, lavender ess. oil, eucalyptus ess. oil, grapefruit seed ext., arnica, calendula, chamomile & lemon balm extracts*



*These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.

VIBRANT HEALTH | 800.242.1835 | vibranthealth.us

© 2014 Vibrant Health | Printed on Recycled Paper (30% PCW)