SUGGESTED USAGE: As a dietary supplement. take 3 to 6 Vcaps® 3 times daily, preferably with food.

HOW IT WORKS: Chlorella vulgaris, a single-celled tresh water plant, is a storehouse of enzymes, vitamins, minerals, and phytonutrients. In addition, it contains high amounts of purifying chlorophyll, as well as the nucleotides RNA/DNA Because Chlorella contains numerous nutrients, including antioxidants, it is thought to exert its antioxidative properties by scavenging free radicals created by various environmental factors.* This product is carefully produced using Chlorella that has been milled to break its glycolipoprotein cell wall for improved digestion and absorption.*

CAUTIONS/INTERACTIONS: Chlorella may theoretically interact with immunosuppressants. In addition, Chlorella is known to contain significant amounts of Vitamin K and therefore, may interact with warfarin, Chlorella can also contain iodine. Chlorella might cause an allergic reaction in people sensitive to lodine. If you are immunocompromised taking immunosupressant medications or warfarin, consult your healthcare practitioner before taking this product. For more information on this product go to www.protocolforlife.com/P2628.

> This bottle contains an AGELESS® Oxygen Absorber packet to ensure freshness. Do not eat packet. Store in a cool, dry place. Please Recycle.

CODE

P2628

These statements have not been evaluated by the FDA. This product is not intended to diagnose.

treat, cure or prevent any disease.



Chlorella 400 ma

- Rich in Chlorophyll & Carotenoids
 - Natural Antioxidant*
 - Broken Cell Wall

100 Vcaps



Supplement Facts Serving Size 6 Vcaps® Servings Per Contail	nt Facts Servings Per Container 16	
	Amount Per Serving	% Da
Calories	10	
Total Carbohydrate	<19	< 19
Protein	19	2%
Organic Chlorella (Broken Cell Wall)	2.4 g (2,400 mg)	+
- Barrent Pally Values are hand on a 2000 calcel dist	dier + Palu Value not actablishe	1000
CONTRACTOR OF THE PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE		5000

A Dietary Supplement Vegetarian Formula