AHIFLOWER® OIL

A Veg Pro Omega

Ahiflower®, the patent-pending Non-GMO *Buglossoides* arvensis seed oil, is the richest effective omega-3 [stearidonic acid (SDA) and alpha linolenic acid (ALA)] fatty acid source.1* Ahiflower®oil provides the highest source of SDA, a Pro-EPA omega-3, which is required for EPA synthesis in the body.* A human clinical trial found that Ahiflower® oil has a 300%-400% greater EPA conversion rate than flaxseed oil.* Overall, Ahiflower®oil has a higher Pro-EPA value than flax, chia or hemp oil.* Emerging research suggests that EPA may help promote protein synthesis and reduce muscle protein breakdown.‡*

1 From a single Non-GMO plant.

‡ Results verified in in-vitro lab testing.

Precautions: Refrigerate after opening. Fully close bottle after each use. KEEP OUT OF REACH OF CHILDREN.

Distributed by Clean Machine®, Pompano Beach, FL 33060
Manufactured in the USA 1-855-293-5772 www.CleanMachineOnline.com
©2015 Haute Science, Inc. dba Clean Machine®, All Rights Reserved.



AHFLOWER OUL A VEG PRO OMEGA*

- ✓ RICHEST EFFECTIVE OMEGA 3

 PLANT SOURCE¹*
- ✓ UP TO 400% GREATER EPA CONVERSION THAN FLAX OIL*
- ✓ HIGHEST NATURALLY OCCURRING SOURCE OF SDA¹* A PRO-EPA OMEGA 3°
- ✓ HIGHER PRO-EPA VALUE THAN FLAX, CHIA OR HEMP OILS*



DIETARY SUPPLEMENT 90 VEGETARIAN CAPSULES

Supplement Facts Serving Size 3 vegan softgels Servings per Container 30	
Amount Per Serving	
Calories	20
Calories from Fat	20
Total Fat	2250mg
AHIFLOWER® (<i>B. arvensis</i>) seed oil	2250mg
Omega-3 Fatty Acids: 1329m	ng‡
Alpha-Linolenic Acid (ALA)	945mg [‡]
Stearidonic Acid (SDA)	384mg [‡]
Omega-6 Fatty Acids: 306m	ng [‡]
Linoleic Acid (LA)	204mg [‡]
Gamma Linolenic Acid (GLA)	102mg‡
Omega-9 Fatty Acids: 135m	ng [‡]
Oleic Acid (OA)	135mg [‡]
‡ Daily Value (DV) not established.	

Other Ingredients: Vegan Softgel (non-GMO modified cornstarch, carrageenan, glycerin, purified water), Antioxidants (rosemary extract, natural tocopherols, ascorbyl palmitate).

Directions: Take 3 softgels daily with food.

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

