PRODUCT INFORMATION

Four capsules typically provide: DHA GLA Palmitoleic acid (omega 7) (from sea buckthorn oil)

Oleic acid (omega 9)

minimum 680mg minimum 480mg minimum 180mg

INGREDIENTS: Fish oil [providing minimum 34% eicosapentaenoic acid (EPA) and minimum 24% docosahexaenoic acid (DHA)] (antioxidant: mixed tocopherols), capsule: gelatine, glycerine; starflower oil (borage) minimum 22% gamma linolenic acid (GLA), virgin olive oil, sea buckthorn oil, antioxidant; natural

vitamin E (d-alpha tocopherol). DOES NOT CONTAIN: sugar, salt, starch, wheat, gluten, maize, corn, yeast, lactose, dairy products, artificial preservatives, colours or flavourings.

This product is not tested on animals.

(from virgin olive & sea buckthorn oils)





Charitable organisations policy: supplements regularly donated

HIGHER NATURE® PREMIUM NATURALS minimum 36mg minimum 112mg

> COMPLETE OMEGAS 3:6:7:9

> A PERFECT BLEND OF ALL OMEGAS

30 capsules FOOD SUPPLEMENT

COMPLETE OMEGAS 30 capsules 3:6:7:9 OF0030

- ✓ EPA & DHA contribute to normal heart funtion *
- √ DHA contributes to normal brain function * ✓ DHA contributes to the maintenance of normal vision.* *Beneficial effect is obtained with a daily intake of at least

250mg of DHA and EPA

DIRECTIONS: Take 4-6 capsules a day (children under 6 years, 2 capsules a day (capsule may be snipped and contents sprinkled onto food), older children 2-6 capsules a day), with meals, or as your health professional advises Do not exceed recommended daily intake

Food supplements should not be used as a substitute for a varied and balanced diet and healthy lifestyle. This premier quality oil is scrupulously screened for PCBs and other pollutants to ensure the highest standard of purity possible. This hottle has a LIV filter

Keep out of reach of children. Ensure lid is tight and store in a cool, dry, steam-free environment as damp conditions can affect the product quality. No need to refrigerate.

OEO-278-03

HIGHER NATURE Burwash Common, East Sussex, TN19 7LX, UK www.highernature.com