

Atomy Alaska E-Omega 3



ALASKA E-OMEGA3

애터미 알래스카 이-오메가3

+ HIGH QUALITY INGREDIENTS

Refined fish oil extracted from clean area Alaska.
Contains Vitamin E and Tumeric oil which helps prevent oxidation

+ CONVENIENT INTAKE

Small softgels of 550mg make swallowing easy

+ SCIENTIFIC REFINEMENT

High purity refinement technology for over 65% EPA/DHA

+ EASY SUPPLEMENT OF EPA

Take the recommended daily requirement of Omega 3 with just 2 softgels once a day



Product Summary

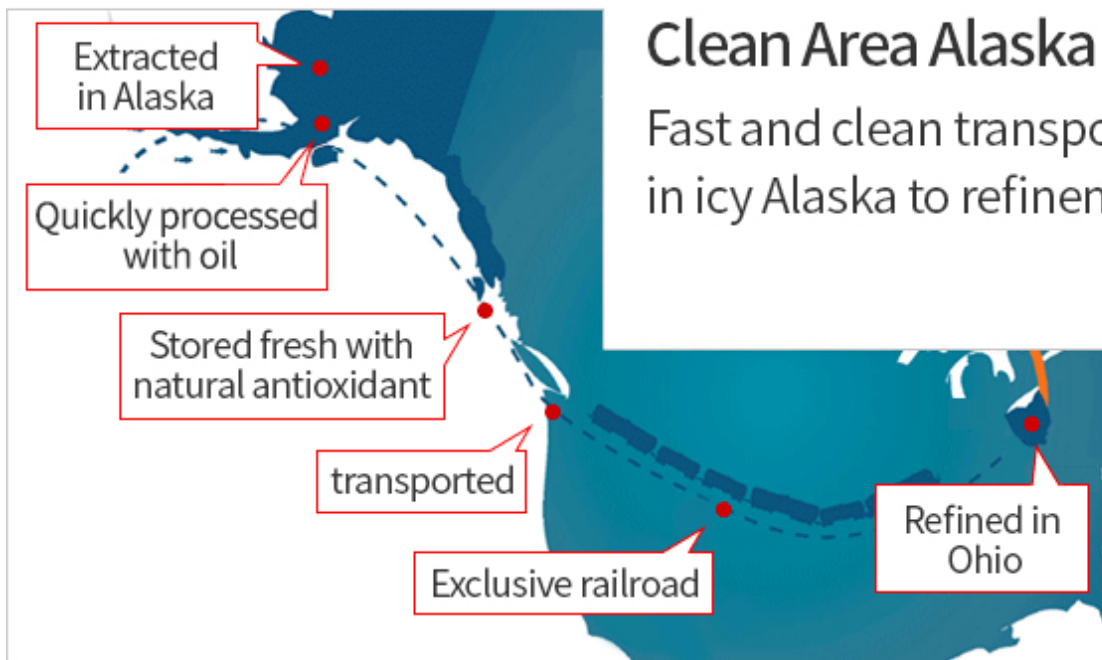


High Quality EPA & DHA 700mg

Helps support a healthy heart and may reduce the risk of coronary heart disease. †

Product Name	Atomy Alaska E-Omega 3
Product Type	Dietary supplement
Content	550mg× 180 Softgels (99g)
R&D	Kolmar BNH Co., Ltd (SBT)
Manufacturer	Kolmar BNH Co., Ltd (Foodi Pharm)
Ingredients	Refined fish-oil (EPA and DHA 65%), D- α -tocopherol (VitaminE), Curcumd longa(Oil) * Softgel ingredients: Gelatin (Pig Skin), Glycerin, D-sorbitol
Suggested Use	Take 2 softgels a day, after meal.
Caution	Please check ingredients carefully if you have any allergies before intake. <ul style="list-style-type: none">• Do not consume desiccant in the container.• Do not consume if the product past its expiration date.
Storage	Store in a dry place at room temperature, away from direct sunlight. Keep out of reach of children.
Expiration	See the back of container
Package Material	Polyethylene

Product Info



Clean Area Alaska **Omega 3**

Fast and clean transport from extraction in icy Alaska to refinement in Ohio, USA.

The best quality product received directly from the manufacturer



We are able to provide your essential nutrition at the best quality and price because we receive the concentrated Omega 3 directly from our manufacturer. Also, our ingredients are supplied from the warehouse in Ohio, USA.

Alaska Omega 3 is produced from fish.



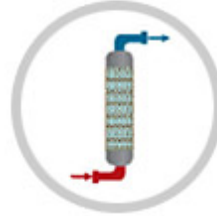
Alaska Omega 3 uses Alaska Pollack, a polar fish in Alaska, as the primary species, and is produced in high purity at a hygienic facility

Production Process



Esterification

Segmentalization of fish oil Triglyceride with ethyl ester.



Fresh Refinement

Separation of EPA&DHA, and concentration from other lipid.



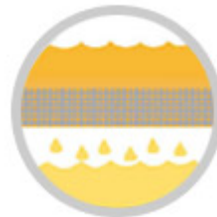
Cold Extraction

Cold extraction and concentration of Omega 3.



Molecular Distillation

Deodorization of fishy odor and taste, for a fresher oil.



Filtering

Removal of PCB, organic chloride pollutants, and harmful heavy metal.



Packaging

Product is packaged under inert gas.



* High Quality Ingredients

2 Capsules a day of 700mg clean area Alaska Omega-3, scientifically refined with over 65% EPA/DHA.

* Convenient Intake

550mg small capsule size makes swallowing easy for everyone, from young to old.

* Essential Health Functional Food

The omega-3s in fish oil help support a healthy heart and may reduce the risk of coronary heart disease. †

Nutrition

Amount Per 1 intake	% Daily Value*	
Calories	9 kcal	
Calories from Fat	9	
Total Fat	1 g	1.5 %*
Fish Oil	1093 mg	†
EPA (Eicosapentaenoic Acid)	407 mg	†
DHA (Docosahexaenoic Acid)	262 mg	†
Vitamin E (as D- α -tocopherol)	5.2 IU	17 %

* Percent Daily Values are based on a 2000 calorie diet.

† Daily Value not established

- **1 Intake** : 2 softgels (1,100mg)

- **Ingredients and Content**

EPA/DHA 65% -700mg in 2 softgels

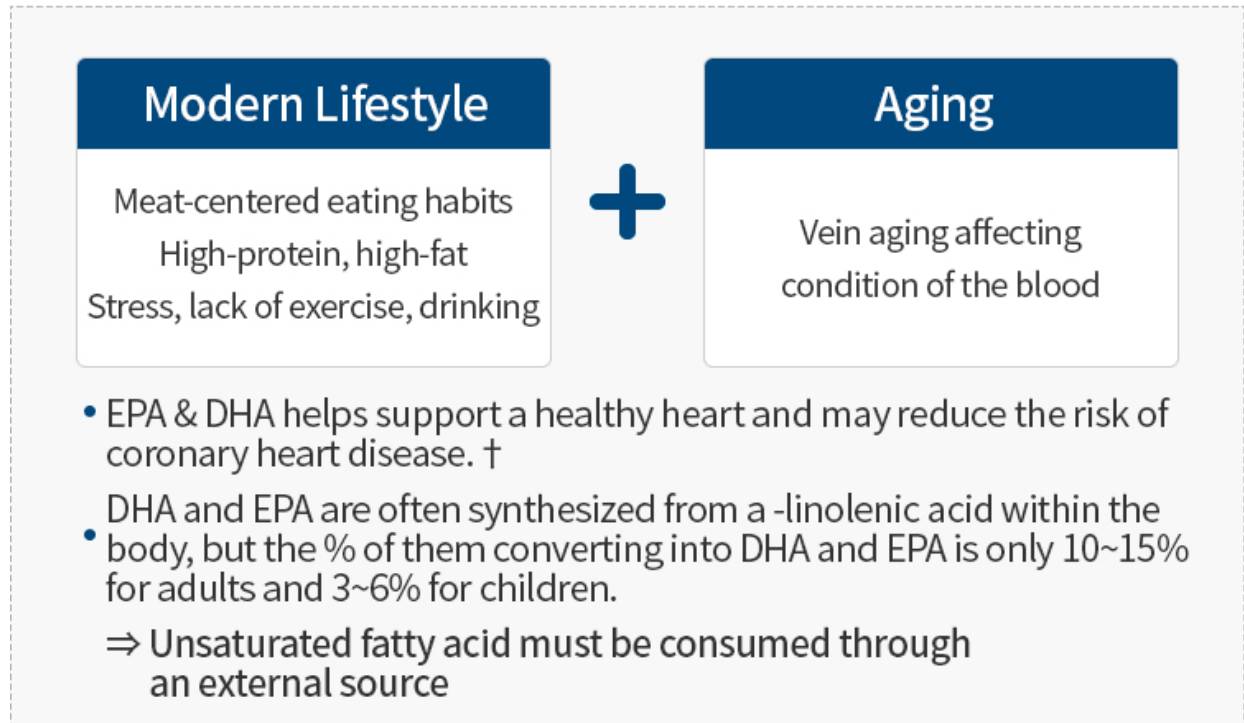
Vitamin E 69.49%

***EPA & DHA** : Helps support a healthy heart and may reduce the risk of coronary heart disease. †

***Vitamin E** : An antioxidant that is an essential nutrient for many cells, including heart muscle cells. †

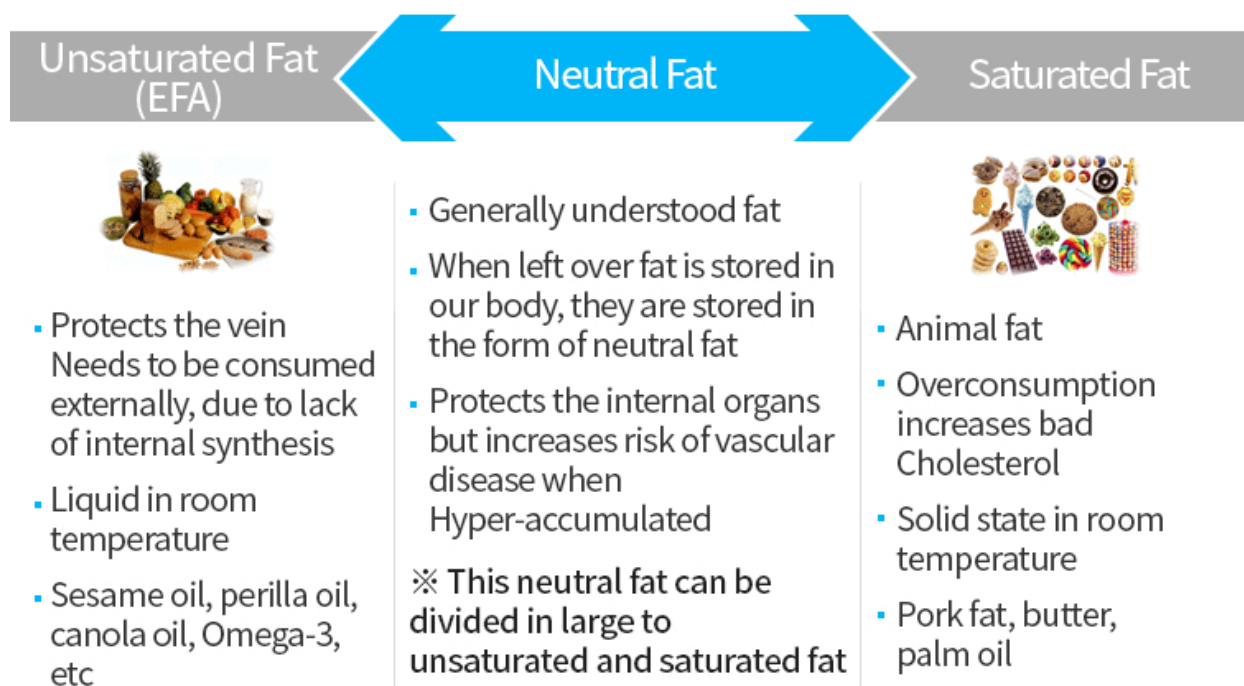
Health Info

Why do we need Omega-3?



Unsaturated fat vs. Saturated fat

Omega-3 provides unsaturated fat necessary for our body.



* † These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent disease.