Fortifeye[®] Vitamin Difference RIGHT INGREDIENTS • RIGHT SCIENCE • RIGHT FOR YOU



Fortifeye[®] Super Omega-3 MAX Fish Oil

Supplement Facts		
Serving Size: 2 Softgels	Servings Per Container: 30 Softgels	
Per Two Softgels	Amount per Serving	% Daily Value*
Calories (energy)	30	
Calories from fat	27	
Total Fat	3g	4%*
Polyunsaturated Fat	2g	†
Cholesterol	Omg	
Protein	<1g	
Total Omega* 3 as TG**	2,400mg	†
EPA [C20:5 n-3] as TG**	(1,200mg)	
DHA [C22:6 n-3] as TG*	* (900mg)	
Other Omega-3 fatty aci	ds as TG** (300mg)	
ů ,		
* Percent Daily Values is base	ed on a 2.000 calorie diet.	
**Superior Triglyceride Form.		
† Daily Value (DV) not establis	shed.	
	ied and Concentrated Omega-3 Fish Oi elatin, glycerin, and purified water). Lem	
	of a n antioxidant blend that also contai	

Contains: Fish

Fortifeye® Super Omega-3 MAX

Fortifeye Super Omega 3 MAX has been developed after years and years of research. This is one of the most potent and purest omega 3 fish oils available in the world today. This omega 3 supplement is purified and concentrated in a state of the art facility in Norway. This new technology allows for more EPA and DHA in the same size capsule as the original Fortifeye Super Omega. This new omega 3 max will allow for much better compliance since the high dosage of omega three can be delivered with less capsules. Fortifeye Super Omega MAX will be 50% more potent than Fortifeye Super Omega and retails for only \$35. This new omega is more concentrated and less expensive than most competitors. Emerging science is proving the need for at least 1000 mg of EPA and high dosing of DHA (500-900) Is necessary to help many health issues that effect the eyes, heart, brain, skin, joints, muscles and much more. Fortifeye super omega 3 Max has 1200 mg of EPA and 900 mg of DHA per dosage!! Start to gain the amazing health benefits of the correct form of omega 3. Order Fortifeye Super Omega Max today. This new formulation of omega 3 will also be beneficial to athletes especially when combined with the Fortifeye Fit.