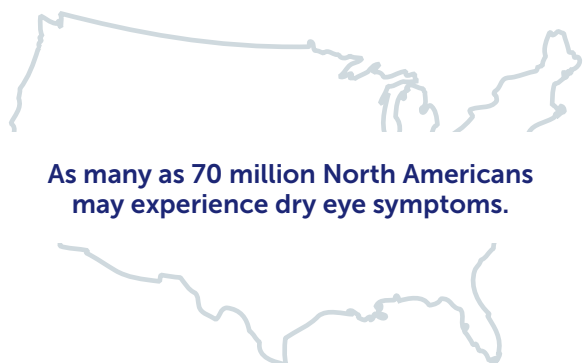


Dry Eye Symptoms



Dry eye symptoms are caused by occasional lack of sufficient lubrication and moisture on the surface of the eye. That is why tear quality is essential for good eye health. Maintaining the omega-3-lipid component of the tear leads to healthy tear composition and helps support continued lubrication for the eyes.*

Symptoms include occasional:

- Stinging or burning of the eye
- Scratchy or gritty feelings as something is in the eye
- Redness of the eye
- Heavy eyelids
- Uncomfortable contact lenses
- Decreased tolerance of any activity requiring sustained visual attention

Physician Recommended Nutraceuticals

PRN is committed to helping you make the right health decisions and to giving you all the time you need to get your questions answered about nutritional supplements. We encourage you to talk with your doctor about omega-3s and other nutritional supplements, and we invite you to contact us at any time.



To Order:

Please see your referring Vision Care Provider for reorders and additional product details.

MKTUSABR20_05.18.2015

www.pnomegahealth.com

www.pnomegahealth.com



AN ALPHAEON® COMPANY

Relieving Dry Eye Symptoms

Find relief for occasional dry eye symptoms such as dry, scratchy, red, or irritated eyes



Why PRN?

Your doctor recommended a PRN Omega-3 product for one or more of the following reasons:

1. Your current fish oil is not working.
2. PRN's products offer superior purity and concentration of EPA (1680mg)/DHA (560mg).¹
3. PRN's products are offered in the triglyceride form – up to three times better absorption by your body than other fish oil forms commonly found at the store.¹
4. PRN is supported by clinical evidence specifically on its products.
5. PRN's Health Coaches offer ongoing personalized guidance and support for you.

If you need personalized help, please contact your referring Vision Care Provider.

¹ J. Dyerberg, et al., Bioavailability of marine n-3 fatty acid formulations, Prostaglandins Leukotrienes Essent. Fatty Acids (2010), doi:10.1016/j.plefa.2010.06.007



www.pnomegahealth.com

The Difference Between PRN Omega-3s and Other Fish Oils

The Right Form

Our omega-3 supplements are produced in the reesterified triglyceride form, which is the form you ingest when you eat omega-3 rich foods like fish. This form is easier for your body to absorb and also means no 'fish burps' normally associated with omega-3s.*



Condensed Formula

Four capsules per day of PRN Dry Eye Omega Benefits® equates to consuming 37 cans of tuna weekly!

37  WEEKLY

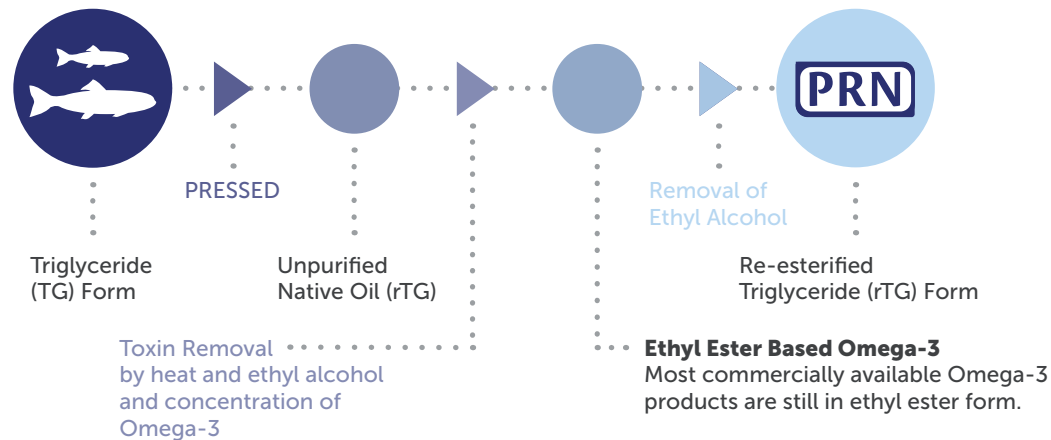
Pure

PRN products are manufactured in Norway in facilities that are certified by the National Safety Federation (NSF). Every batch is tested by an outside third-party to ensure quality and purity standards.



The PRN Advantage

Not all Omega-3 products are created equal



Dry Eye Omega Benefits®

Help for those with occasional dry, scratchy, red or irritated eyes.*

Dry Eye Omega Benefits® is custom formulated based on years of research. Thousands of top doctors recommend our product because they have seen it benefit their patients. We offer a safe and effective way to address your symptoms systemically rather than topically.*

Supplement Facts	
Serving Size: 4 Softgels Servings Per Container: 60	
Four Softgels Contain	% Daily Value
Calories (energy)	45
Calories from Fat	40
Total Fat	4.5g 7%*
Polyunsaturated Fat	3g †
Monounsaturated Fat	1g †
Cholesterol	10mg 3%
Protein	<1g
Vitamin D (as D, Cholecalciferol)	1000 IU 250%
Omega-3 Fatty Acids as TG**	2668mg †
EPA (Eicosapentaenoic acid) as TG**	1680mg †
DHA (Docosahexaenoic acid) as TG**	560mg †
Additional Omega-3 Fatty Acids as TG**	428mg †
* Percent Daily Values are based on a 2,000 calorie diet † Daily Value not established ** Superior Triglyceride Form	
INGREDIENTS: Highly Refined and Concentrated Omega-3 Fish Oil (anchovy, sardine, mackerel), Capsule Shell (gelatin, glycerin, purified water), Natural Mixed Berry/Orange Flavor, Natural Mixed Tocopherols (soy), and Cholecalciferol.	



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