Consumer Report



Product Name:	Sealogix		
Product Class:	Ultra Refined		
Product Type:	EE Liquid		
Product Availability:	USA		
Product Summary: SMOCAN Parameterist Graft Parameterist Graft	Sealogix Batch 083969 is a clean and highly concentrated omega-3 fish oil product. Each 1000mg sample contains a minimum 60% omega-3 concentration as combined EPA and DHA, as well as natural tangerine-lime flavor and natural mixed tocopherols. This product receives a FIVE out of FIVE Star IFOS rating based on the following criteria: 1 Star for Passing All CRN/WHO Testing Categories - YES 1 Star for Greater Than 60% Omega-3 Concentration - YES 1 Star for Oxidation Level Less Than 75% of CRN Standard - YES 1 Star for PCB Levels Less Than 50% of WHO Standard - YES 1 Star for Dioxin Levels Less Than 50% of WHO Standard - YES		
Batch/Lot#:	083969		
Expiry Date:	02/2011		
Recommended Daily Allowance:	1 teaspoon		
Company Name:	Trilogy International Inc.		
Company Phone:	Toll Free USA 1-877-387-4564		
Company Website:			



Category 1 - Concentration - Omega-3 Product Content vs. Product Label Claim

	Product Label Claim	Batch Result	IFOS Compliance	
EPA	400mg/1000mg	452mg/1000mg	YES	
DHA	200mg/1000mg	272mg/1000mg	YES	
Total Omega-3	600mg/1000mg	724mg/1000mg	YES	

Category 2 - Purity, Safety and Cleanliness - PCB's, Mercury, Dioxins and Furans

	CRN Standard	Detection Limit	Batch Result	IFOS Compliance	
PCB	90 ppb	1 ppt	20.06 ppb	YES	
Mercury	100 ppb	10 ppb	<10 ppb	YES	

	WHO Standard	Detection Limit	Batch Result	IFOS Compliance	
Dioxins And Furans	2 ppt	1 ppt	.774 ppt	YES	

Category 3 - Stability - Total Oxidation and Peroxide

	CRN Standard	Batch Result	IFOS Compliance	
Peroxide	5 meq/kg	3.91 meq/kg	YES	
Total Oxidation	26 meq/kg	18.3 meq/kg	YES	

Category 4 - Heavy Metals - Lead, Arsenic, Cadmium, Nickel

	CRN Standard	Batch Result	IFOS Compliance	
Lead	0.1 mg/kg	<0.01 mg/kg	YES	
Arsenic	0.1 mg/kg	<0.1 mg/kg	YES	
Cadmium	0.1 mg/kg	<0.01 mg/kg	YES	
Nickel	0.1 mg/kg	<0.1 mg/kg	YES	

IFOS Program results administered by *Nutrasource Diagnostics Inc.*, *University of Guelph Research Park*. For more information please call 1-877-557-7722.

