

In February 2010, ONC produced LOT#22313 in our Nova Scotia Canada plant and this product was shipped to Australia for use in your Flordis “Enteric Coated Omega 3 Fish Oil”. The specifications are found below:

ONC LOT#22313 Certificate of Analysis – EPA2T1900.10/111939; manufacture 05 Feb 10

ANALYSIS	SPECIFICATION	RESULT AND COMMENTS
Colour	Max 8 Gardner	6 - Clear, brilliant light yellow
p-Anisidene Value	Max 15	12 – Well below limit on oxidation
Peroxide Value	Max 3	0 – Indicative of a very high quality oil
EPA (A%)	Min 35	37% - via 24 peak GC
DHA (A%)	Min 25	26% - via 24 peak GC
Omega-3 mg/g as TG	540	610 mg/g – high delivery of total omega-3's
Dioxins and Furans	Max 1.0 pg	Compliant
Dioxin-Like PCBs	Max 3 pg	Compliant
PAHs: Benzo(a)pyrene	Max 2.0 ppb (ug/kg)	Compliant
PCBs (Sum)	<0.09ppm	Compliant
Mercury	<0.005 ppm (mg/kg)	Compliant- tightest spec in the industry
Lead	<0.05 ppm (mg/kg)	Compliant
Cadmium	<0.01 ppm (mg/kg)	Compliant
Arsenic	<0.1 ppm (mg/kg)	Compliant

These specification results meet and in several cases exceed the quality results of any competitor concentrated fish oil in the Australia/New Zealand market. Our specifications for Oxidation, Dioxins and Mercury are the lowest in the industry.