



INSPIRED MOLECULAR SOLUTIONS™

# Modified Final Report 18N0\_\_\_9-v03

supercedes 18N002329-v02

**Kemin Nutrinsurance, Inc.**

Customer Laboratory Services

1900 Scott Avenue

Building #4

Des Moines, IA 50317



TESTING CERT #3528.01

**CONFIDENTIAL**

**Customer:** PureLuxe  
**Location:** Atlanta, GA 30306  
**Date Received:** 2/26/2018  
**Date Approved:** 2/28/2018

Sample Number: 18N002\_\_\_1  
Sample Description: PL Small Breed Dog  
Sample Type: Petfood Diet

Method	Description	Result	Units
*KNCLS-WWM-006	Peroxide Value (FOXII)	0.41	mEq/kg Sample
KNCLS-WWM-005	BHA	<1	ppm
KNCLS-WWM-005	BHT	<1	ppm
KNCLS-WWM-005	TBHQ	<5	ppm
KNCLS-WWM-005	EQ	<5	ppm
*KNCLS-WWM-001	Naturox	436	ppm
*KNCLS-WWM-001	Delta:Gamma Ratio	0.82	

**Naturox** is the brand of natural preservative that used in PureLUXE pet foods. We buy ONLY raw ingredients (meats and fats) preserved with Naturox and we add Naturox during the time of production with the fat. Levels above 300ppm for a diet with 15% fat is good for a strong shelf life.

**BHA & BHT & EQ** are chemical preservatives commonly used in pet food. Less than 1 or 5 part(s) per million is the minimum limit of detection.

**Peroxide Value** is test outlining if food is in good condition or rancid. Results under 10 say the product is good. Results above 15 say there is a problem with the fat being stabilized and product is going bad. We take 0.41 / 0.18 (fat in formula) to get 2.28 which is perfect.

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This report was electronically generated and approved by:

Kristi Goetsch  
Senior CLS Associate 2

\* This method is covered by our current A2LA ISO/IEC 17025:2005 accreditation.

Results presented in this report relate only to the sample(s) submitted. Results with a greater than symbol may have an approximate actual value in parenthesis.

Always consult Kemin Customer Laboratory Services before relying on these results in any other circumstance or change in material.