

Customer: PureLuxe

Date Received: 2/26/2018

Date Approved: 2/28/2018

Sample Number: 18N002329___ Sample Description: PL Longhair Cat Sample Type: Petfood Diet

Location: Atlanta, GA 30306

Modified Final Report 18N00____-v03

supercedes 18N002329-v02

Kemin Nutrisurance, Inc.

Customer Laboratory Services 1900 Scott Avenue Building #4 Des Moines, IA 50317





| Method | Description | Result | <u>Units</u> |
|---------------------|------------------------|--------|---------------|
| *KNCLS-WWM-006 | Peroxide Value (FOXII) | 0.39 | mEq/kg Sample |
| KNCLS-WWM-005 | BHA | 2 | ppm |
| KNCLS-WWM-005 | BHT | <1 | ppm |
| KNCLS-WWM-005 | TBHQ | <5 | ppm |
| KNCLS-WWM-005 | EQ | <5 | ppm |
| *KNCLS-WWM-001 | Naturox | 384 | ppm |
| *KNCLS-_001 | Delta:Gamma Ratio | 1 34 | |

NATUROX is the Leading Natural Preservation Brand in the pet food industry.

CONFIDENTIAL

For more than 12 months preservation we should exceed 20ppm for each 1% of fat in the diet This diet has 16% so we should have at least 320ppm - we exceed this by 20%

All other Non-Natural Preservatives tested are at the MINIMUM level the laboratory tests.

1ppm = 0.0001%

5ppm = 0.0005%

Clearly this indicates the non-use of such chemical preservation.

PureLUXE Notation: This document is the proprietary information of PureLUXE Inc. PureLUXE does not give the right to print, share or redistribute this file. This information is for PureLUXE customers only. We will enforce this strict policy. At no time may anyone contact a PureLUXE vender on behalf of PureLUXE or as a customer to access priviledged information. If conctact with vender is made the vender will ask us to eliminate this Transparency Program as the venders are not set up to take hundreds of phone calls or emails that should be directed at our company. Any questions can be sent to info@pureluxepetfood.com

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.