BARROW-AGEE LABORATORIES, LLC



1555 THREE PLACE • MEMPHIS, TN 38116-3507 • (901) 332-1590 • FAX (901) 398-1518 www.balabs.com

Reporting Date: 03/02/2018

Sample Received: 02/22/2018

Sample Analyzed: 03/02/2018

Pureluxe Inc 496 Glen Iris Dr NE Atlanta, GA 30308 USA

CERTIFICATE OF ANALYSIS

Laboratory Number: ____00

Sample Of: DRY DOG FOOD

Sample Identification: SMALL BREED DOG FORMULA

P.O. #FEBRUARY 2018 PRODUCTION

Test

Result

Chondroitin Sulfate

931 mg/kg

Glucosamine

859 mg/kg

Exceeds minimums of 600 mg/kg and 700 mg/kg

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

Approved,



Biological Certificate # 3250.01 Scope of Accreditation to ISO/IEC 17025:2005

Questions about this analysis? Please contact customerservice@balabs.com.

Analytical Chemists Since 1917

National Oilseed Producers Association*USDA Accredited for Pesticide Residues Referee Chemists for the American Oil Chemists' Society*Official Samplers and Chemist for the Chicago Board of Trade

The results shown on this Certificate of Analysis refer only to the sample(s) submitted. This report shall not be reproduced, except in it's entirety, without the written permission of Barrow-Agee Laboratories, LLC. All orders are accepted and all reports and certificates of analysis

are subject to the Barrow-Agee Laboratories conditions of service. Copy available upon request

Unless noted otherwise, all samples received in satisfactory condition

Certificate of Analysis: 18-252005-01