

# Certificate of Analysis Sample COA + Highlighted Features

(Applicable to Pullman and Steptoe locations only)

December 2024



## Certificate of Analysis

**Ship from:**  
**ARDENT MILLS PULLMAN WA**  
1652 Old Wawawai Rd

**Ship To:**  
**ABC COMPANY**  
123 MAIN ST

Pullman, WA 99163 United States

DENVER, CO 80202

**Item** : 5188111 - CONV CHICKPEAS 50LB

**PO Number** : 000000

**Ship Date** : 2/7/2023

**Lot Number** : PRO1234

**Date of Manufacture** : 2/1/2023

**Best When Used By Date** : 2/1/2024

**INGREDIENTS:** Chickpeas (Garbanzo Beans).

Characteristic, UOM	Result	Method
Moisture, %	11.0	Internal Method
Foreign Material, %	0.0	Internal Verification Method
Split/Broken, %	0.4	Internal Verification Method
Bean Size, mm	9.0	Internal Verification Method
Skin Check, %	0.0	Internal Verification Method
Damaged, %	0.0	Internal Verification Method
Off Color, %	0.0	Internal Verification Method

### Comments:

*Careful processing procedures, high standards of quality control and modern equipment are used in the cleaning, processing and packaging of this product. However, beans are a natural agriculture product. It is suggested that you examine the contents carefully. Sort out any foreign substances, such as small pebbles, stems or soil particles. It is recommended to rinse with clean potable water before cooking to assure maximum wholesomeness. This product is not ready-to-eat and must be thoroughly cooked before eating to prevent illness from bacteria.*

This COA was generated electronically. If you have any questions concerning this document, please contact Ardent Mills at the number listed below

**Quality Manager**                      **Email**                      **Phone #**  
[Quality Manager Name]                      [Quality Manager Email]                      [Quality Manager Phone #]

Document Number: HTC\_COA-0000

Printed: 4/21/2023 1:51 PM

Ardent Material Number & Description

PO Number (only if provided)

Lot Number

Evaluated Characteristics

Quality Manager's Contact Information