


# FLOUR CERTIFICATE OF ANALYSIS (COA) COMPARISON

PRIOR TO MARCH 1, 2016

AFTER MARCH 1, 2016



## Certificate of Analysis

**SASKATOON SK CA 1098**  
 ARDENT MILLS ULC  
 95 33RD ST E  
 SASKATOON SK S7K 0R8  
 CANADA

---

**Ship to:**  
 ABC Company  
 123 Main St  
 Saskatoon, SK S7K 0R8  
 Canada

---

<b>Material:</b>	100049904	<b>Delivery:</b>	850543917
	RH TALISMAN GRANULAR FLR 20KG BAG	<b>PO Number:</b>	282301
<b>Customer Product Code:</b>		<b>Contract Number:</b>	
<b>Batch:</b>	3000627518	<b>Truck/Rail/Container ID:</b>	BISON
<b>Date of Manufacture:</b>	12/09/2015	<b>Best When Used By Date:</b>	12/03/2016

---

Characteristic	Result	Unit of Measure	Method
Ash	.38		Internal NIR Method 13.5% MB
Moisture	13.5	%	Internal NIR Method
Protein	11.9		Internal NIR Method 13.5% MB


Results listed as typical or identified with an asterisk (\*) are not tested on each batch, have not been tested on the listed batch, and represent values or ranges normally found in this material.

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

Quality Manager

Joe Smith      Joe.smith@ardentmills.com      123-123-1234

Print date:01/15/2016      Document Number:30000000211      Page 1 of 1



## Certificate of Analysis

*Nourishing what's next.*

**Ship from:**  
 Ardent Mills Saskatoon SK  
 95 33rd St E  
 Saskatoon, Saskatchewan S7K 0R8

**Ship to:**  
 ABC Company  
 123 MAIN ST  
 DENVER, CO 80202

---

<b>Item Number</b>	: 5510000	<b>Item Description :</b>	: RH TALISMAN GRANULAR FLR 20 KG BG
<b>Customer Product Code</b>	:	<b>PO Number</b>	:
<b>Sales Order #</b>	: 0082001234	<b>Ship Date</b>	: 02/10/2016
<b>Lot Number</b>	: 123456	<b>Truck/Rail/Container ID</b>	: 321
<b>Bags (Quantity Shipped)</b>	:	<b>Date of Manufacture</b>	: 02/04/2016
<b>Seals</b>	: 654321, 654322		

---

Characteristic, UoM	Result	Method
Moisture NIR, %	13.5	Internal NIR Method
Ash NIR 14% MB, %	0.38	Internal NIR Method 14%
Protein NIR @ 14% MB, %	11.9	Internal NIR Method 14%
Best When Used By Date	08/04/2016	Internal Method

---

**Comments:**

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

**QA Manager's Name**      **Email**      **Phone #**  
 Joe Smith      Joe.Smith@ardentmills.com      303-123-4567

**Document Number:**      10054321-16012-34-56-7      Page 1 of 1