

# ✓ Reser's Fine Foods Compliance Summary

Current as of 09/01/2020



**73**  
total products

exclusive  
brand  
0

manufacturer  
brand  
73

## % GS1 GDSN Completeness

An Item is considered 'complete' when all requested GDSN attributes have been received

	exclusive brand	manufacturer brand
total incomplete items	0	63
vendor data sync	Yes	

**13%**  
overall  
completeness

## # Items not complete by information type

	exclusive brand	manufacturer brand
core	0	21

item has passed Ben E. Keith's Implementation Guide requirements for core data

**71%**  
complete

	exclusive brand	manufacturer brand
nutritional & ingredients	0	24

item has passed Ben E. Keith's Implementation Guide requirements for Nutritional data

**67%**  
complete

	exclusive brand	manufacturer brand
allergens	0	37

Peanuts, Tree Nuts, Eggs, Milk, Fish, Crustacean, Soy, Wheat has valid values  
(CONTAINS / MAY CONTAIN / FREE FROM or any other acceptable designation.)

**49%**  
complete

	exclusive brand	manufacturer brand
marketing	0	56

Item has passed Ben E. Keith's Implementation Guide requirements for Marketing data & includes Serving Suggestions

**23%**  
complete

	exclusive brand	manufacturer brand
images	0	28

Publication includes at least one GS1 compliant image

**61%**  
complete

## ADDITIONAL INFORMATION

Ben E. Keith's Implementation Guide is available upon request

For information regarding Ben E. Keith and compliance requests, please contact  
[bekgdsnsupport@benekeith.com](mailto:bekgdsnsupport@benekeith.com)

» Data Sync\* - Electronically sharing product data via the Global Data Synchronization Network per GS1 Foodservice Initiative

» Proprietary Products are only required to pass the core data Implementation Guide audit

» Total product count is based on the number of active items in Ben E. Keith's item master. If there are items on your list that should not be or items that aren't marked as proprietary that should be, please email [bekgdsnsupport@benekeith.com](mailto:bekgdsnsupport@benekeith.com) so they can be removed/changed