



Ohio Department of Agriculture
and
Ohio Department of Health



Governor
John R. Kasich

Lieutenant Governor
Mary Taylor

ODA Director
David T. Daniels

ODH Director
Richard Hodges

DATE: December 29, 2016

TO: Health Commissioners, Directors of Environment Health and Interested Parties

RE: Recall Announcement (ODA/ODH) 2016-166

American Roland Food Corp. Initiates A Recall Of Roland® Manzanilla Olives Stuffed With Anchovies Due To Product Quality Issue

December 27, 2016 - New York, NY - American Roland Food Corp., in cooperation with the manufacturer in Spain, is initiating a recall of one lot of Roland® Manzanilla Olives Stuffed with Anchovies, due to a product quality issue that may pose a potential health hazard to those who consume the product.

This lot of Roland® Manzanilla Olives Stuffed with Anchovies was distributed nationwide and internationally to food distributors, food service customers, grocery chains, and other retail locations for further distribution or use.

The following product is subject to the recall:

- Product: Roland® Manzanilla Olives Stuffed with Anchovies
- Item #: 71402
- Lot #: 95
- UPC #: item UPC 41224714021 and case UPC 10041224714028
- Pack Size: 1x12/3.0 OZ.
- Country of Origin: Spain
- Reason for Recall: Product Quality
- Production Codes (Code is ink jet printed on top of can): P: 1201 and P1130
- Carton Markings:
 - ITEM 71402
 - LOT : 95
 - Product Name: ROLAND® OLIVES STUFFED W/ANCHOVIES
 - Item UPC 41224714021
 - Case UPC 10041224714028

No other Roland® Manzanilla Olives Stuffed with Anchovies products are affected by the recall.

No illnesses have been reported to date.

The recall was initiated after the company received a notification from the FDA. The company has notified the manufacturer of the findings in order to conduct a joint investigation as to what caused the problem.

Consumers can visit www.rolandfood.com, or contact its Consumer Hotline at 1-800.221.4030 ext. 222, Monday – Friday, 9am-5pm EST, for further information about the recall and for instructions on obtaining replacement product.