

Governor
John R. KasichLieutenant Governor
Mary TaylorODA Director
David T. DanielsODH Director
Richard Hodges

DATE: June 17, 2016

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

RE: Recall Announcement (ODA/ODH) 2016-60a32

Kashi Company Expands Date Codes of Two Products Related to Previously Announced Recall of Snack Bars and Bear Naked Granola

June 16, 2016 - SOLANA BEACH, Calif. – Kashi Company is amending the date codes for Kashi GOLEAN® Honey Pecan Baklava Bars and Bear Naked® Soft Baked Granola, Cinnamon + Sunflower Butter related to its previously announced recall of snack bars and granola that contain ingredients made from sunflower seeds distributed by its supplier, SunOpta, that have the potential to be contaminated with *Listeria monocytogenes*.

This update includes two new "Best If Used Before" dates on Kashi GOLEAN® Honey Pecan Baklava Bars, and one new "Best If Used By" date on Bear Naked® Soft Baked Granola, Cinnamon + Sunflower Butter. The updated information is:

- Kashi® GOLEAN® Honey Pecan Baklava Bars, 5-count with UPC Code 18627 10474 – "Best If Used Before" dates of Jul21 16; Aug07 16; Sep13 16; Sep22 16; and Oct20 16
- Bear Naked® Soft Baked Granola, Cinnamon + Sunflower Butter, 11 oz pouch with UPC Code 84623 10163 – "Best if Used By" dates of Aug 13 2016 to Jan 11 2017

The date codes can be found on the top of the box of the Honey Pecan Baklava Bars, and at the bottom of the pouch of the Bear Naked Granola.

This update impacts product sold only in the United States. More information can be found at www.consumeralert.kashi.com. Consumers can call 1-877-747-2467, Monday through Friday, 9 a.m. – 6 p.m. ET. Consumers may also contact us via <https://www.kashi.com/contact-us>.

This update impacts product sold only in the United States. More information can be found at www.consumeralert.kashi.com. Consumers can call 1-877-747-2467, Monday through Friday, 9 a.m. – 6 p.m. ET. Consumers may also contact us via <https://www.kashi.com/contact-us>.