₱ English | Español





OMRI Listed®

The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product

Safe Foods Chemical Innovations KC-615

Company

Safe Foods Chemical Innovations Research & Development 1501 E. 8th Street North Little Rock Arkansas 72114 United States

StatusCategoryIssue dateAllowed with RestrictionsNOP: Chlorine Materials31-Jul-2023

Product number Class Expiration date
sfc-18771 Processing Sanitizers and 1-Sep-2024
Cleaners

Restrictions

May be used in direct contact with post-harvest crop or food at levels approved by the FDA or the EPA for such a purpose. Such use must include a final rinse and residual chlorine levels in final rinse water shall not exceed the Maximum Residual Disinfectant Limit under the Safe Drinking Water Act, except that a final rinse is not required for use in FSIS inspected egg breaking facilities. When used as disinfectants and sanitizers for food contact surfaces, may be used up to maximum labeled rates and rinsing is not required unless mandated by the label use directions. May be used up to maximum labeled rates for disinfecting and sanitizing equipment or tools. No intervening event is necessary before equipment is used in organic production.

Evecutive Director/CEC

Product review is conducted according to the policies in the current *OMRI Policy Manual* and based on the standards in the current *OMRI Standards Manual*. To verify the current status of this or any *OMRI*. Listed product, view the most current version of the *OMRI Products List* at *OMRI.org*. *OMRI*. Isisting is not equivalent to organic certification and is not a product endorsement. It cannot be construed as such. Final descions on the acceptability of a product for use in a certified organic system are the responsibility of a USDA accredited certification agent. It is the operator's responsibility to properly use the product, including following any restrictions.



Organic Materials Review Institute P.O. Box 11558, Eugene, OR 97440-3758, USA 541.343.7600 · info@omri.org · OMRI.org

1 of 1 8/14/2023, 5:00 PM