



10450 Stancliff Rd. Suite 210 Houston, Texas 77099

## **Certified Product Listing**

For: Drinking Water System Components – Health Effects

## **Company:**

Garlock Sealing Technologies 1666 Division Street Palmyra, New York 14522, United States

Plant Location: Palmyra, New York, United States

## Standards:

NSF/ANSI/CAN 61 - 2022 NSF/ANSI 372 - 2022

Certificate: Issued Date: 07/30/2024

Material/Product: Gasket

**Contact Temperature:** 82 ± 2°C

## Models:

Style 204 with SURE-TEC Tube Style 204EPS with SURE-TEC Tube Style 204HP with SURE-TEC Tube Style 204MAX with SURE-TEC Tube Style 206EZ-FLO with SURE-TEC Tube Style 7250 FLEXOMATIC with SURE-TEC Tube Style 97815

Style 97815 - Gasket material is certified for a maximum wetted surface area to volume ratio of 0.127 square in per liter. \* Expansion Joint Models: Style 204/204EPS/204HP/204MAX/206EZ-FLO/7250 FLEXOMATIC. Note: The expansion joints are only certified for the following maximum lengths: Size 1/2", the maximum length is 13" Size 1", the maximum length is 6.5" Size 2", the maximum length is 3.2" Size 3", the maximum length is 2.2" Size 4", the maximum length is 8" Size 8", the maximum length is 16"

Size 10" or greater, the maximum length is 20" or greater.



Product certified to NSF/ANSI/CAN 372 conforms to the requirements for "Lead Free" plumbing products as defined by California, Vermont, Maryland and Louisiana state laws and by section 1417 of the US SDWA.