## **Rubber Fab**

a Garlock Hygienic Technologies company

## **CERTIFICATE OF COMPLIANCE**

USP 87, 88 CLASS VI

Rubber Fab, a Garlock Hygienic Technologies company certifies that the material from which we manufacture the below mentioned part has passed U.S.P. Chapter <87> and <88>, Class VI-121 degrees C., Cytotoxicity testing and is BSE/TSE compliant. Elastomer parts are FDA CFR 21, 177.2600 compliant, and PTFE and Tuf-Steel parts are FDA CFR 21, 177.1550 compliant. Rubber Fab certifies the material for the below mentioned part is Phthalate Free. Note: Electropolished products are 15RA or better and standard parts are 20RA or better for stainless steel product contact surfaces.

**Customer Name:** Sample

Customer's PO No.: Sample

Part No.: All Sizes

**Part Description:** 

Material: FKM Fluoroelastomer

**Lot Number:** 191218V4-35

**Cure Date:** 01/20

CERTIFIED



Sean Mayer, Quality Assurance

Sean Mayer

Date: October 20, 2020

CERTIFIED

The material used to manufacture our EPDM, FKM Fluoroelastomer, Silicone, PTFE, and Tuf-Steel® parts is Animal-Derived Ingredient-Free.

## Garlock Hygienic Technologies, LLC

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