

U.S.P. CLASS VI

CERTIFICATE OF COMPLIANCE

DSO Fluid Handling certifies that the **TEF-STEEL®** material from which we manufacture our parts have been tested and certified by the Toxikon Corporation of Bedford, Massachusetts, to be compliant with the requirements of the United States Pharmacopeia.

Class VI - Sections

<87> Biological Reactivity Tests, In Vitro.

<88> Biological Reactivity Tests, In Vivo.

DSO Fluid Handling also certifies that the material from which we manufacture the below mentioned parts are compliant with the FDA Code of Federal Regulations Title 21, Paragraph 177.2600 and 177.1550.

- FDA CFR 177.2600 Rubber and Rubber-Like Material for Repeated Use/Contact with Food.
- FDA CFR 177.1550 Fluorocarbon Resins for Repeated Use/Contact With Food, Dairy & Pharmaceutical Products.

DSO Fluid Handling also certifies that the compounds used to manufacture the below mentioned parts are Animal Derived Ingredient Free (ADI), Transmissible Spongiform Encephalopathies Free (TSE/BSE).

<u>Date:</u> December 14, 2022 <u>Material/Description:</u> TEF-STEEL

<u>Customer Name:</u> <u>Batch Number:</u>

P.O. Number: Date of Manufacture:

<u>Part Number:</u> <u>Expiration/Shelf Life:</u> 20 years from D.O.M

Quantity: Compound Number: Tef-Steel TL-66

<u>Certified By:</u> Darrin Oppenheim

Title: Business Development Manager