



# DECLARATION OF COMPLIANCE

Transmissible Spongiform Encephalopathy (TSE) Free,  
Bovine Spongiform Encephalopathy (BSE) free, and Animal  
Derived Ingredients (ADI) free-Compliant Certificate

Materials used to produce our SANIFORCE HIGH SANITATION products are not made from Animal Derived Ingredients (ADI). Therefore, based on knowledge of our raw materials and processes, materials used to produce test, and package the referenced product(s) are Animal Derived Ingredients (ADI), Transmissible Spongiform Encephalopathy (TSE) and Bovine Spongiform Encephalopathy (BSE) free.

## Model

### High Sanitation, Air Operated Double Diaphragm Pumps

- 1040HS.HS-Sxxxxxxxxxxxxxxxxx SANIFORCE 1" AODD Ball Pumps
- 1040HS.PH-Sxxxxxxxxxxxxxxxxx SANIFORCE 1" AODD Ball Pumps
- 1590HS.PSxxxxxxxxxxxxxxxxx SANIFORCE 1.5" AODD Ball and Flapper Pumps
- 1590PH.PSxxxxxxxxxxxxxxxxx SANIFORCE 1.5" AODD Ball and Flapper Pumps
- 2150HS.PSxxxxxxxxxxxxxxxxx SANIFORCE 2" AODD Ball Pumps
- 2150HS.PSxxxxxxxxxxxxxxxxx SANIFORCE 2" AODD Ball Pumps
- 3150HS.PSxxxxxxxxxxxxxxxxx SANIFORCE 2" AODD Flapper Pumps with 3" ports
- 3150PH.PSxxxxxxxxxxxxxxxxx SANIFORCE 2" AODD Flapper Pumps with 3" ports
- 3250HS.PPxxxxxxxxxxxxxxxxx SANIFORCE 3" AODD Ball Pumps
- 3250PH.PPxxxxxxxxxxxxxxxxx SANIFORCE 3" AODD Ball Pumps
- 4150HS-PSxxxxxxx-xxxxxx SANIFORCE 2" AODD Flapper Pumps with 4" ports

### High Sanitation, Electric Operated Double Diaphragm Pumps

- 2150HS.ESxxxxxxxxxxxxxxxxx SANIFORCE 2" EODD Ball Pumps
- 2150PH.ESxxxxxxxxxxxxxxxxx SANIFORCE 2" EODD Ball Pumps
- 3000HS.xxxxxxxx-xxxxxx SANIFORCE 2" EODD Flapper Pumps with 3" ports
- 4000HS.xxxxxxxx-xxxxxx SANIFORCE 2" EODD Flapper Pumps with 4" ports

Graco Inc. will make available to the competent authorities appropriate documentation to demonstrate compliance.

APPROVED BY:

**Brad Byron**  
Quality and Reliability Manager

Graco Inc.  
88 – 11<sup>th</sup> Avenue N.E.  
Minneapolis, MN 55413  
USA

REVISION DATE
<b>19 AUGUST 2022</b>

DOCUMENT NUMBER	REVISION
<b>199978</b>	<b>B</b>