

DECLARATION OF COMPLIANCE

Statement of compliance with European Union regulation (EC) no 1935/2004 on materials and articles intended to come into contact with food Requirement per Article 16 of EC 1935/2004

XII

Graco Inc. declares that the equipment listed below contains materials that have been demonstrated to meet

the requirements of Regulations: EC 1935/2004 of 27 October 2004 and EC 2023/2006 of 22 December 2006								
Model	Saniford	<u>e 1040,</u>	1590, a	and 2150	AODD I	<u>Pumps</u>		
Part No	24G743 FA8111 FD1213 FD2213 FD7111 FW3111	FA1111 FA9111 FD1288 FD3111 FD7113 FW3113 that are interials and a	FA2111 FD1111 FD2111 FD3113 FD9111 FD8111 ended to co	FA3111 FD1113 FD2113 FD3211 FW2111 FA1111C31 ontact food below the may be covered Printing Silicone	FA7111 FD1211 FD2211 FD3213 FW2113 FD21110 FA2113 ang to the g ed by specif	C31 roups of materials listed in An	nex 1 (EC)	
Materials used in this equipment that are intended to contact food were assessed per regulations and/or texts referenced in ANNEX 1 of this declaration. Compliance is subject to material and equipment storage, handling and usage recommended by the equipment instruction manual, and supplemental technical publications published by Graco. The establishment of this declaration is based on the following: Statements of raw material suppliers Analysis of global migration Analysis of materials is subject to limitations (Listed in ANNEX 2) Other (Listed in ANNEX 3)								
Graco Inc. will make available to the competent authorities appropriate documentation to demonstrate this compliance.								
APPROVED BY: Hans van Cranenbroek Operations Director - EMEA Date:								
Manufactured By	<u>:</u>	Authorize	ed representative:		25 OCTOBER 2022			
GRACO INC. 88 – 11 th Avenue Minneapolis, MN USA	N.E. Slakweide		STRIBUTION BVBA straat 31 smechelen			Part Number: 199479	Rev:	

ANNEX 1 TO DECLARATION OF COMPLIANCE

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References and Regulations Used

All Materials:

Framework Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109 EEC

Commission Regulation (EC) No 2023/2006 of 22 December 2006 on good manufacturing practices for materials and articles intended to come into contact with food

Metals and Alloys:

Technical Document – Guidelines on Metals and Alloys Used as Food Contact Materials (09.03.2001)

Plastics:

Commission Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food

Commission Regulation (EU) No 1282/2011 amending and correcting Commission Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food

Rubber and Elastomers:

Council of Europe Committee of Ministers Resolution ResAP(2004)4 on rubber products intended to come into contact with foodstuffs

ANNEX 2 TO DECLARATION OF COMPLIANCE Analysis of Materials Subject to Limitations

The following wetted parts and/or materials used in this product may have global migration amounts above those allowed by EU or National regulations or directive under certain conditions and are therefore subject to the following limitations.

Part No	Description	Limitation
15H827	EPDM O-ring	End user's application Rtotal not to exceed .001 per CoE ResAP(2004)4
15H828	EPDM O-ring	End user's application Rtotal not to exceed .001 per CoE ResAP(2004)4
15H829	EPDM O-ring	End user's application Rtotal not to exceed .001 per CoE ResAP(2004)4
16J453	EPDM O-ring	End user's application Rtotal not to exceed .001 per CoE ResAP(2004)4
15G744	OVERMOLD DIAPHRAGM	Contact not to exceed 24 hours for temps above 85°C. Simulants used to
		verify compliance: Water, 3% Acetic Acid, 10% Ethanol, 96% Ethanol.
15G745	OVERMOLD DIAPHRAGM	Contact not to exceed 24 hours for temps above 85°C. Simulants used to
		verify compliance: Water, 3% Acetic Acid, 10% Ethanol, 96% Ethanol.
15G746	OVERMOLD DIAPHRAGM	Contact not to exceed 24 hours for temps above 85°C. Simulants used to
		verify compliance: Water, 3% Acetic Acid, 10% Ethanol, 96% Ethanol.
188605	DIAPHRAGM	Simulants used to verify compliance: 50% Ethanol, 10% Ethanol, Distilled
		Water, 3% Acetic Acid, Rectified Olive Oil.
15J280	O-RING	Simulants used to verify compliance: 50% Ethanol, 20% Ethanol, 10%
		Ethanol, Olive Oil, DI Water, 3% Acetic Acid.
112088	BALL	Simulants used to verify compliance: 1.3% Acetic Acid, 2.1% Ethanol, 3.2%
		Ethanol, 4.5% Ethanol, Rectified Olive Oil, Distilled Water.

All wetted parts and/or materials used in this product have not been tested under all conditions using all simulants. It is the responsibility of the end user to assure compliance under the specific conditions used by the end user.

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ANNEX 3 TO DECLARATION OF COMPLIANCE Other Items Used to Establish this Declaration

None

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