

Buschjost Magnetventile GmbH & Co.KG hereby confirms that the valve listed below and the materials and articles which may come into contact with foodstuffs when used as intended conform to the general requirements in the currently valid versions of the

- Regulation (EC) No. 1935/2004 of 27 October 2004 on materials and articles intended to come into contact with food.
- Commission Regulation (EC) No. 2023/2006 of 22 December 2006 on Good Manufacturing (GMP Regulation) for materials and articles intended to come into contact with food intended to come into contact with foodstuffs are manufactured (ISO 9001 quality management system).

Scope of the declaration for the following valve or components:

Article number	046.000911
Type number	3/215-68-0804702-F-HV
	3/215-23-0804702-F-HV



Materials and objects in contact with food:

Affected Component	Article no.	Material designation	Classification acc. to Annex I	Contact area [mm²]
valve body	B0001.003559	AISI 316	stainless steel	6.013
piston	B0006.000797	AISI 304	stainless steel	2.848
sealings	-	PTFE-W	plastic	2.067
tube	B0020.001840	AISI 316 Ti	stainless steel	9.194
core	B0020.001904	AISI 430F	stainless steel	1.188
anchor	B0020.000165	AISI 430F	stainless steel	3.060
other parts	-	-	-	466
Total [mm ²]			·	24.836
Filling vol. [ml]				15,61

Conformities for the respective materials

Material	Conformities
PTFE	Regulation (EC) 1935/2004
	Regulation (EC) 10/2011
stainless steel	Regulation (EC) 1935/2004 EDQM Guideline (2013): Metals and alloys used in food contact materials and artic- les, Stand: 2013 - 1st Edition in Verbindung mit Resolution CM/Res(2013)9

Migration characteristics for plastics

Plastic - PTFE

The maximum global migration limits of extractable substances defined in the above-mentioned regulations are complied with under the following test conditions (DIN EN 1186) and were verified with a corresponding test.



Food-	Global-	Test conditions			Source
Simulant	migration [mg/dm ²]	Time	Temp.	Vol.	
3 %ige Acetic acid	10	2h	100°C	500ml	Regulation (EC) 1935/2004
95 %iger Ethyl alcohol	10	4h	60°C	500ml	Regulation (EC) 10/2011
Isooctane	10	2h	60°C	500ml	

There are specific migration limits (SML) restriction for:

Material	Substance	CAS-No.	SML [mg/kg]	Sourse
PTFE	Tetrafluoroethylene	116-14-3	0,05	Positive list Regulation (EC)10/2011

Ratio of food contact area to volume used to determine valve compliance: 0.22 dm² / 30 ml.

Migration characteristics for stainless steel

The maximum specific release limits (SRL) of extractable substances defined in the above-mentioned regulations are complied with under the following test conditions (EDQM Guideline for metals and alloys) and were verified with a corresponding test.

Food-	Test conditions				Sourse
Simulant	Time	Temp.	Vol.	Envelope- Volume	
0.5 % citric acid	2h	100°C	300ml	250cm ³	Regulation (EC) 1935/2004 EDQM Guideline (2013): Metals and alloys used in food contact materials and articles, Stand: 2013 - 1st Edition

<u>General</u>

- A significant sensory influence of water or coconut fat according to DIN 10955 has not been proven
- No dual-use additives are used in the valve
- No functional barrier is used in the valve

Specification for the intended use or restrictions

Food contact types:	All food types
Application time:	Long-term contact, repeated contact
Application temperature:	For temperatures up to 80°C

Labelling of the product according to Regulation (EC) 1935/2004

The product is embossed or labelled with the "Glass & Fork" symbol.



EC 1935/2004
Summary
There are no objections to the use of the product in the manufacture of consumer articles within the meaning of EU Framework Regulation (EC) No 1935/2004.
The materials/raw materials used comply with Regulation (EU) No 10/2011 and Resolution CM/ Res(2013)9.
Vlotho-Exter 02.11.202 JUSCH JOST JUSCH JUSCH
For further information:
https://www.husphisetysptile.do/op/products/2.215.046.56.1025.2004/d-t- $\frac{1}{2}$ /2.215.60.0004.1702.5
https://www.buschjostventile.de/en/products/3-215-046-EC-1935-2004/details/3-215-68-0804-1702-F- HV?current=DC&pressureRangeId=1768
https://www.ventiltechnik.de Certified by
B U R E A U V E R I T A S