

EU and FDA Declaration of Conformity

Rev:

05

Date: Dec-21-2017

Flowserve Ahaus GmbH Von-Braun-Straße 19a D-48683 Ahaus Germany

Tel.: +49 (0) 2561 686 - 100

E-Mail: FCD_Ahaus@flowserve.com

Declaration of Conformity

We herewith declare that our fluoropolymer lined valves

ARK2, ARV2, ARV/SG, ARL, ASG, ASG/B, ASF, BTV

and when using none or only suitable lubricant our fluoropolymer lined valves

AKH2, AKH2.2, AKH2A, AKH2-300, AKH3, AKH5, AKH6, AKH7, AKH8,

AMP3, T4E, AtoPro, ATP, Atostar

comply to the requirements of the following regulations:

- a) EU Regulations
 - German food utensil and feeding stuff law (Deutsches Lebensmittel-Bedarfsgegenstände- und Futtermittelgesetzbuch (LFGB)) Issued: 2006-04-26 §31 Chapter 1
 - EU Framework Regulation 1935/2004
 - EU Regulation Nr. 10/2011 dated 2011-01-14 for materials and objects made of plastic
- b) US Regulations: FDA Regulations
 - 21 CFR 177.1550 (a) (2)

We confirm the implementation of the corresponding White Lists and the varification and conformance to the required migration.



EU and FDA Declaration of Conformity

Rev:

05

Date: Dec-21-2017

The utilized materials and basic materials that get into contact with the conveyed goods comply with the plastic regulation (EU) Nr. 10/2011. The following materials with restrictions are used in the above listed valves:

Material	SML Value
Tetraflurrethylene CAS No.: 116-14-3, FCM No.: 281 Ref. 25120	0,05 mg/kg
Perfluorpropyl-Perfluorvenylesther CAS No.: 1623-05-8, FCM No.: 423 Ref. 22937	0,05 mg/kg

The traceability of the valve according to regulation (EG) Nr. 1935/2004 is ensured by the serial number on the type plate.

This declaration is valid only for copolymer lining materials consisting of tetrafluoroethylene and perfluoroalkylvinylether without any additives, e.g. to increase the electrical conductivity.

This declaration is valid for the above mentioned valves and their intended use. Die declaration is based on the available data at the date of issue.

Date

Dec-21-2017

Signature Name

Titel

General Manager

Thomas Boonk

Supervisor Engineering

von - Braun - Str. 19a D-48683 Ahaus D-48661 Ahaus Postfach 11 o2 Teleton 0 25 61 / 6 86 - 0

Fax 0 25 61 / 6 86 48

Firmenstempel