CAKE COMPLIANC



Date of issue: 25 February 2019

Valid until: 31 December 2020

#### **EL Class I**

EHEDG hereby declares that the product

#### Control angle valve type 3347 / Sealing PTFE

from

SAMSON REGULATION SA, 1 rue Jean Corona BP 140, 69512 Vaulx-en-Velin, France

has/have been evaluated for compliance and meets/meet the current criteria for Hygienic Equipment Design of the EHEDG

## Certificate No. EHEDG-C1800079

Signed \_\_\_\_\_\_ President EHEDG Ludvig Josefsberg

Signed \_\_\_\_\_\_ EHEDG Certification Officer

Mirjam Steenaard

EHEDG Secretariat Lyoner Straße 18 60528 Frankfurt am Main Germany

©EHEDG



### Appendix 3

### **EHEDG Certification – Equipment Evaluation Form**

Date: 07.02.2019

EHEDG File Number: EHEDG- C1800079

Certification Type: EL CLASS I

Applicant SAMSON REGULATION SA FRANCE

Equipment: Control angle valve

Type or model No/s.: type 3347 sealing PTFE

Other essential identification:

- Plug Valve, cast body DN 25 to 100
- Plug Valve, bar stock body DN 32 to 100

Evaluated by:

Name: Nicolas ROSSI [AEO]

Approved by:

Name: IRENE LLORCA

Title: [AEO]

Date, Signature: 25.02.2019

 Results of inspection for compliance with the EHEDG Hygienic Design Criteria.

Conclusion:

YES

The equipment complies with the criteria.

The use of the EHEDG Certification logo is justified:

MAYBE V

2. Evidence for compliance provided and convincing for Certification.

Conclusion:

The equipment complies with the criteria where possible. The use of the EHEDG Certification logo is justified:

YES

V

Signature:

Date:

27/02/2019

The original of this form will be kept by EHEDG together with the application, the inspection report, the evidence provided and any other relevant documentation, as listed on the back.

## Appendix 3

# **EHEDG Certification – Equipment Evaluation Form**

No.	Description
1	EHEDG Certificate of Compliance
2	Contract to use the EHEDG Certification Logo for equipment
3	Appendix 1: Equipment intended for cleaning in place with liquids without dismantling
4	Appendix 2: Conditions for use of the EHEDG Certification Logo
5	Appendix 3: Equipment evaluation form
6	EHEDG hygienic design criteria evaluation report 008ACT2018
7	Drawings and technical detail of the :
	-Control angle valve type 3347 / Sealing PTFE - Original stamped (1049 0109) cast body
	- Control angle valve type 3347 / Sealing PTFE - Original stamped (1049-0046) bar stock body
8	Test report no. 005ACT2015 (cast body) and 008ACT2018 (bar stock body)
9	Example Logo EL class I