



**DECLARATION OF COMPLIANCE**  
**(comply with annex II of regulation EC 450/2009)**

**1. Supplier**

Laboratoires STANDA SAS  
68 rue Robert Kaskoreff  
14 000 Caen  
France

**2. Manufacturer**

Atmosphere Controle SAS  
4-6 rue des entrepreneurs  
14 760 Bretteville sur Odon  
France

**3. Composition**

**ATCO BOX oxygen absorbers** active formulation is a mixing of mineral active matters containing iron, activated carbon, microcrystalline cellulose, sodium chloride, calcium chloride and water. The formulation is packed in a PEHD jar with a lid made of PET and PE.

**4. Date of the declaration**

22/02/2019

**5. Regulation compliance**

**ATCO BOX oxygen absorbers** comply with regulations EC 1935/2004, EC 10/2011 and EC 450/2009 and their amendments, regarding active and intelligent materials and articles intended to come into contact with food.

**6. Additional information**

If used in conditions described in the technical datasheet, **ATCO BOX oxygen absorbers** do not release any substance.

**7. Suitability and Effectiveness of article**

Subject to validation of the use terms of our products by our technicians and subject to the application of the normal use terms stated in the datasheet, **ATCO BOX oxygen absorbers** are capable of achieving values below 0.01 % residual oxygen level.



LABORATOIRES STANDA - 68, rue Robert Kaskoreff – 14050 CAEN France  
TEL 00 33 02 31 74 54 89 – FAX 00 33 02 31 73 13 57 – e mail : [standa@standa-fr.com](mailto:standa@standa-fr.com)

*This document is CONFIDENTIAL and exclusive property of LABORATOIRES STANDA. Any reproduction, disclosure, publication, including on the internet, not previously expressly authorized in writing by LABORATOIRES STANDA is prohibited.*



## 8. Conditions of use

Packaging in which **ATCO BOX oxygen absorbers** are used have to be perfectly welded. It should exhibit low oxygen permeability (around 20 ml/m<sup>2</sup>/24 h/atm). Refer to the technical datasheet for additional information.

## 9. Specifications on the use

Based on raw material suppliers declaration of conformity, materials (including adhesive) used for **ATCO BOX oxygen absorber** comply with regulations EC 10/2011 of 14/01/2011, EC 1935/2004 of 27/10/2004 and their amendments, and with French regulation concerning materials and objects intended to come into contact with food (décrets n°92-631 of 08/07/1992 and 2007-766 of 10/05/2007).

- Contact with all kind of food but limited to an occasional contact of liquid fractions with the lid



**ATCO BOX oxygen absorbers**, under normal conditions of handling and use, are sufficiently inert not to transfer to food substances in quantities large enough to endanger human health or to bring about an unacceptable change in the composition of the food or a deterioration in its organoleptic properties. It can be used in the following conditions:

- Contact with all kind of food but limited to an occasional contact of liquid fractions with the lid



## 10. Functionnal barrier

Not applicable

The compliance is subjected to the respect of storage, handling and use conditions taking into account the specific characteristics of the material or the object as expected from usage rules or professional codes.

The addressee of the present declaration must ensure the content/packaging compatibility, especially in case of modification of the packed product, its composition or its destination as far as in case of use conditions modification of the material or object.

This certificate is established in good faith and based on the present state of knowledge and experience. It replaces all previous certificates about the same reference.

Caen, 22/02/2019  
ORTEGAT Virginie  
Quality Manager



LABORATOIRES STANDA - 68, rue Robert Kaskoreff – 14050 CAEN France  
TEL 00 33 02 31 74 54 89 – FAX 00 33 02 31 73 13 57 – e mail : [standa@standa-fr.com](mailto:standa@standa-fr.com)

*This document is CONFIDENTIAL and exclusive property of LABORATOIRES STANDA. Any reproduction, disclosure, publication, including on the internet, not previously expressly authorized in writing by LABORATOIRES STANDA is prohibited.*