



Ref. No.

FR\_RE-1222/0520

BASED ON TEST REPORT ABOUT : VIRUCIDAL EFFECT OF UVC STERILIZERS

TEST CERTIFICATE

**Product** Sterilizer (Individual protection and instruments sterilization cabinet)

**Model / Type Ref.** VBX15 and VBX30

**Ratings and principal characteristics** VBX15 and VBX30 220-240 V, 50-60 Hz,  
VBX15 : 1 x 15W UVC "ViroKil Lamp" Fluocompact (Class I)  
VBX30 : 2 x 15W UVC "ViroKil Lamp" Fluocompact (Class I)

**Name and address of the applicant / manufacturer** **BRC SAS**  
21, rue des Coteaux de Grand Lieu  
44830 BOUAYE  
FRANCE

**Test report number** RE-1222/0520

**Name and address of the Laboratory doing the test** **Specialised and COFRAC certified virobiology Laboratory**  
**FRANCE**

**Standard used for the virucidal efficiency test** NF T 72-281

**Test performed during period** May 2020

**Number of samples of the product tested** 1 sample - April 2020

**Number of tests performed** 2 tests

**Duration of tests** Each test performed during **00h 30min.**

**Organisms tested** - *Adenovirus Type 5 (ATCC VR-5)*  
- *Norovirus murin S99 (S99 Friedrich Loeffler Institute)*

As shown in the Test Report cited above, it has been demonstrated that efficiency of the cited devices is at least about :

Organism	Virucidal reduction	Virucidal efficiency
<b>Adénovirus Type 5</b>	5,24 Log reduction	<b>99,99999%</b>
<b>Norovirus murin S99</b>	4,27 Log reduction	<b>99,9999%</b>

**Date** : 15 / 06 / 2020  
**Company / Fonction** : BRC SAS / R&D Manager  
**Name** : BONHOMMEAU Nicolas

**Signature :**