

Ref. No.

FR\_ RE-1222/0520

## BASED ON TEST REPORT ABOUT : VIRUCIDAL EFFECT OF UVC STERILIZERS

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 <b>00h 30min</b> .
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
	Adénovirus Type 5 5,24 Log reduction 99,99999%
	Norovirus murin S99 4,27 Log reduction 99,9999%
Date : 15 / 06 / 2020	Signature :
Company / Fonction : BRC SAS / R&D Manager	
Name : BONHOMMEAU Nicolas	