

UMR Inserm 1092

Anti-infectieux : supports moléculaires des  
résistances et innovations thérapeutiques

CBRS

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Limoges, Jan 5<sup>th</sup>, 2021

## Certificate of analysis

Ref: PY/01/05/21/COV19.1

**Society:** PYLOTE SA,

**Address:** 22 avenue de la Mouyssaguese, 31280 Dremil Lafage, France

**To the attention of:** Loic Marchin

**Test :**

**Evaluation of virucidal activity of non-porous surfaces against Human Coronavirus SARS-CoV2 according to the methodology of Standard ISO 21702, May 2019**

**Pylote technology:** Coversafe film reference O1CSAFE01 XX versus non treated Coversafe film

**Virus:** Human SARS-CoV 2 Strain BASA (Limoges)

**Condition tested:** SARS-CoV2 in culture medium (MEM Eagle with EARLE's salts and L glutamin, plus antibiotics, with 10% fetal calf serum (FCS)) Inoculum 5,52 10E5 IU/cm2

**Results:** expressed in log reduction of infectious titer (R).

**R= 1,42 after a contact time 1h00**

**Certified by S Alain :  
Test manager**

Pr Sophie Alain  
Laboratoire de microbiologie, CBRS, CHU de Limoges  
Accrédité COFRAC  
CRB CRBioLim, certifié NF S96-900.