



Verification of Conformity

ICR Polska/VC/S200807

Name and address of the Applicant:	Pure O2 F334, 45, Jojeong-daero, Hanam-si, Gyeonggi-do, Republic of Korea
Name and address of the Manufacturer:	Pure O2 F334, 45, Jojeong-daero, Hanam-si, Gyeonggi-do, Republic of Korea
Product name:	Portable Sterilization Pack (Disinfectant)
Product types:	Pure O2 Pack Solid
Product trademark:	Pure O2

The verification of the product has been performed on provided product technical files and conformity demonstrated by test reports within below scope:

Test report:	Test name:	Test performed by:
200100475	Chlorine Dioxide Gas effectiveness on Disinfectant and Spray Sterilizer	ChonBuk National University Research Institute for Common Infectious Diseases
KR-2007-024-PUR01-C	Virucidal Activity Test for sterilization and disinfectant of the product	KR Biotech Co., Ltd
CT18-036387	The deodorization test method (Open pace condition)	Korea Conformity Laboratories (KCL)
M287-20-00744	Antimicrobial activity of antimicrobial agents under dynamic contact conditions (modified ASTM E2149 – 13a): CFU/mL, % reduction of bacteria	FITI Testing & Research Institute

Issue date: 31.08.2020

Expiration date: 30.08.2025

The verification has been carried out in accordance with individual rules and conditions agreed with the applicant.

Remarks

This document refers to the above mentioned product and its conformity in regards of above mentioned standard(s) was proven on test sample. This document was issued on voluntary basis and does not imply meeting relevant legal requirements.



marking remarks:
mark is not sanctioned by the following verification of conformity mark given here as reference, can be only use by the manufacturer after applying all essential requirements from relevant directives

document status can be search: <https://cert.icrpolska.com/>

Director: Rafał Kalinowski

Warsaw, 31.08.2020

