



829 Rue Marcel Paul | 94500 Champigny-sur-Marne | France
 +33 5.1.2e commercial@oxypharm.net

DECLARATION **To Whom It May Concern**

We, the undersigned OXY'PHARM company, certify that our disinfection system NOCOTECH, as for its *proven* complete spectrum of activity (bactericidal, fungicidal, sporicidal and virucidal) is also **efficient on nCOV - Coronavirus**.

NCOV is part of large coronaviruses with an RNA envelope. It is similar as SARS, very contagious and highly mutant. The precautionary methods are the same as in 2002 or 2009: avoid hand-held or sneezing contact and disinfect surfaces as regularly as possible.

Coronavirus is sensitive to H₂O₂, much more reactive to disinfectants than noroviruses, adenoviruses or polioviruses on which Nocotech concept gives very good results. However, it is much more contagious.

Our recommendations are as follows :

Because the precautionary principle must always prevail, we recommend **daily preventive treatments** of all public places. Thus, risk of contamination by surfaces will be reduced to its minimum.

Advised treatment

FREQUENCY OF USE : Daily treatments

EQUIPMENT : NOCOSPRAY[®] or NOCOMAX[®] (for big volumes)

PRODUCT : NOCOLYSE[®] or NOCOLYSE FOOD[®] (depending on specific needs)

DOSE : 1ml/m³ ⇒ Program the appliance on the volume of the room to be treated

DURATION OF TREATMENT : Diffusion + 1 hour ⇒ Before re-use of the room, allow 1 hour after diffusion

If a case of nCOV – Coronavirus is detected, all surfaces potentially infected must be decontaminated. For that, you can make a « **curative** » treatment in all gathering places.

We recommend to follow-up with daily 'preventive' treatments.

Advised treatment

EQUIPMENT : NOCOSPRAY[®] or NOCOMAX[®] (for big volumes)

PRODUCT : NOCOLYSE ONE SHOT[®]

DOSE : 3ml/m³ which is « volume x3 »

⇒ For the treatment of a 50m³ room = program the appliance on 150m³

DURATION OF TREATMENT : Diffusion + 2 hours ⇒ before re-use of the room allow 2 hours after diffusion

Champigny-sur-Marne, 27-01-2020

5.1.2e