

LANXESS S.A.S.

Rely+On™ Virkon™ Broad spectrum Disinfectant for Human Health

TO WHOM IT MAY CONCERN

LANXESS Rely+On™ Virkon™ is a scientifically formulated disinfectant containing the active ingredient pentapotassium bis(peroxymonosulphate) bis(sulphate) (CAS No 70693-62-8). This formulation has been developed specifically for use in the Human Health market sector. It is manufactured at Antec Int. Ltd. (United Kingdom), affiliated to Lanxess Deutschland GmbH, or at the Talke facility in Spain.

Rely+On™ Virkon™ has been tested and proven effective against disease-causing pathogens of specific concern to human health. It is used for the disinfection and decontamination of hard surfaces, floors, walls, doors and door handles, furniture, cabinets, centrifuges and pipette discard jars etc. in:

Medical Facilities (Hospitals and Doctors Surgeries)
Pathology and Biosafety Containment Laboratories
Treatment Salons
Residential Homes
Public Areas

With regard to the current global Coronavirus situation, independent tests have proven that Rely+On™ Virkon™ inactivates a closely related surrogate of the currently spreading coronavirus strain. From these tests it can be concluded that Rely+On™ Virkon™ would also be effective against SARS-CoV-2 which is causing the current COVID-19 epidemic at an in-use dilution rate of 1:100.

For further information on the effectiveness and applications for Rely+On™ Virkon™ disinfectant products please consult the following channels:

<https://coronavirus.lanxess.com/>
relyondisinfection@lanxess.com
www.relyondisinfection.com
www.virkon.com
www.lanxess.com

Yours sincerely,
LANXESS S.A.S.


Laura Puig

Head of Regulatory Affairs
BL ACD Formulations, MPP

March 16, 2020

LANXESS S.A.S.

Laura Puig
MPP ACD
Building / Room
Lanxess SAS
11 Avenue Dubonnet, 5eme
92407 Courbevoie Cedex
France

Phone +33 635 20 19 55
laura.puig-serra@lanxess.com
www.lanxess.com

Société par actions simplifiée
au capital de 3.100.000 €
452 956 337 R.C.S. Nanterre
Siret : 452 956 337 00052
N° ID TVA FR00452956337
APE : 4675Z