

Health Canada Santé Canada

Pest Management Regulatory Agency Agence de réglementation de la lutte antiparasitaire

April 17, 2025

Julien Renaud Sanuvox Technologies Inc. 146 Rue Barr St. Laurent, QC H4T 1Y4

Dear Julien Renaud:

Re: <u>ASEPT.1X MAX, device generating ultraviolet C light (wavelength 100 – 280</u>

nm), End-Use Product (EP)

Submission Number: 2023-2363

The review of your application to register ASEPT.1X MAX, device generating ultraviolet C light (wavelength 100-280 nm), has been completed. The Pest Management Regulatory Agency has carried out an evaluation of available information in accordance with section 7 of the Pest Control Products Act (PCPA) and has found it sufficient to allow a determination of the health and environmental risks and value of ASEPT.1X MAX. The purpose of this application is to register the subject product. An evaluation of available scientific information found that, under the approved conditions of use, the health and environmental risk and value of ASEPT.1X MAX are acceptable.

Pursuant to subsection 8(1) of the PCPA, this product has been granted Registration for a validity period to December 31, 2030.

The Agency has assigned **Registration No. 35484**.

Please note that Master Product status has been granted as requested on the Application Form dated November 1, 2022.

Should you have any questions regarding this letter, please contact the Submission Coordinator, David Nelson, by email at david.nelson@hc-sc.gc.ca.



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Your Registration Certificate and a copy of the approved text label are enclosed. This application is now complete.

Yours truly,

Isabelle Pilote
Acting Director
Review and Science Integration Division
PEST MANAGEMENT REGULATORY AGENCY

c.c.: Deeksha Chalal, Dell Tech Laboratories Ltd.

encl.: Registration Certificate (expires December 31, 2030)

Approved label (ASEPT.1X MAX)