Enhanced UV-C Disinfector UV information sheet



Clinell Enhanced UV-C Disinfector uses germicidal wavelength ultraviolet radiation (UV-C) to kill microorganisms.

How it works

The sun emits three types of UV radiation:

UV-A (315nm-400nm):

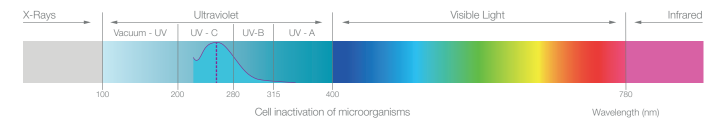
Black light used for tanning lamps, can be harmful to eyes.

UV-B (280nm-315nm):

Can cause sunburn and skin cancer.

UV-C (200nm-280nm):

Kills microorganisms via short-wavelength ultraviolet radiation. This radiation is normally stopped by the Earth's ozone layer.

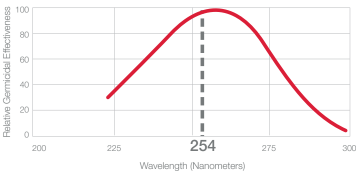


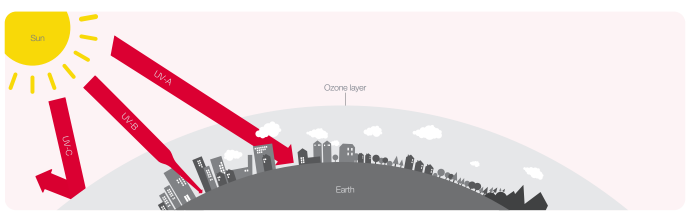
The power of UV-C

Clinell Enhanced UV-C Disinfector generates artificial UV-C energy by ionizing low pressure mercury vapour in germicidal ultraviolet lamps.

lonized mercury emits a predominantly discrete wavelength of 254nm in the UV-C band, which is an ideal wavelength for destroying the DNA of single cell organisms.

Cellular UV inactivation curve





GAMA Healthcare Ltd., The Maylands Building, Maylands Avenue, Hemel Hempstead, Hertfordshire, HP2 7TG, UK. +44 (0)20 7993 0030 | info@gamahealthcare.com | www.gamahealthcare.com



JBN250155