

Personal UVC Exposure Indicator

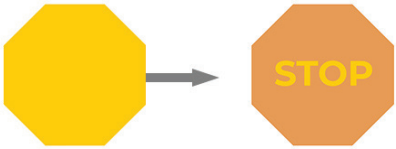
UVC254-PIO

Description: This product is a colorimetric UV-C indicator that reveals the word STOP when exposed to an accumulated dose of 6 mJ/cm² of UV-C irradiation (254 nm).

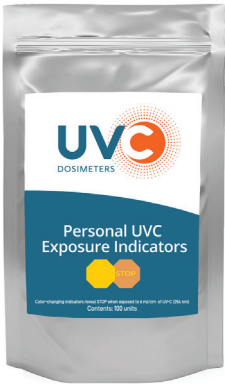
- Ideal for personnel working with or near UV-C devices emitting 254 nm
- Indicators can be worn on an ID badge, uniform garment or PPE
- Designed for single, daily, indoor use only
- Recommended for workers in HVAC, Healthcare, Retail, Transportation, Commercial Disinfection Services and more
- 1" octagon indicator with adhesive backing
- Resealable mylar packaging (4.5" x 6.375")
- Packaged 100 units per bag
- Manufactured in Sweden and validated by Reasearch Institute of Sweden (RISE)



According to the American Conference of Government Industrial Hygienists (ACGIH), the Threshold Limit Value® for safe occupational exposure to UV-C is 6 mJ/cm².



1" octagon indicator with adhesive backing reveals STOP at 6 mJ exposure.



PACKAGING
4.5" x 6.375" resealable bag
(design may vary by country)

To order or request a quote, visit UVCdosimeters.com or email info@intellego-technologies.com



Online: UVCdosimeters.com
Online: Intellego-Technologies.com
Email: info@intellego-technologies.com

Disclaimer: This product is not intended to diagnose, treat, cure or prevent any disease. Always follow best practices of wearing appropriate personal protective equipment and adhere to safety guidelines when operating or working near UV-C equipment. Prolonged, direct exposure to UV-C can result in erythema and photokeratitis and should be avoided.