

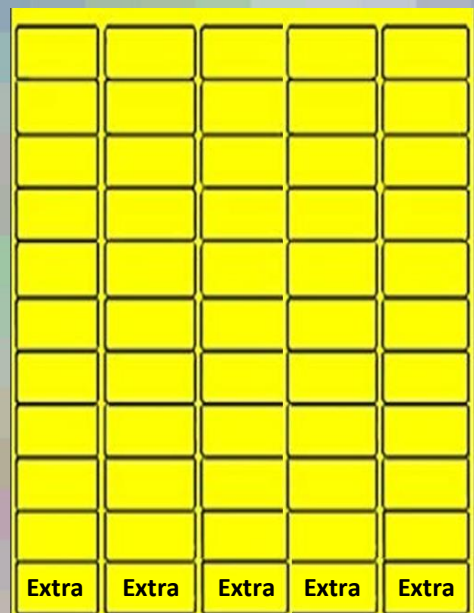


MRSA

The New UVC Intensity Labels begin as a bright yellow color (left). As they are exposed to UVC, they become increasingly greener.

C. diff

After continued UVC exposure, the Labels take on a deeper shade of green, eventually becoming a dark green.



* Above is just a general example. Only lab testing can confirm.



UVC INTENSITY LABELS



MRSA-UV's photochromic intensity labels are a basic, reliable, low cost, simple, in-house method of monitoring specifically UVC intensity. When exposed to UVC light, the yellow labels undergo a gradual color change from yellow to dark green that is directly related to energy received.

The adhesive backed labels are placed in various areas in a room or space that you may have concern whether the UVC light is reaching it. The color deviation can easily be measured by comparing the colors to test labels created to known operating standards. The label is then affixed to the **Label Card** and recorded.

NOTE: For best results, observe color change immediately after exposure.

UVC Labels \$29/50 and Cards \$19/50.

UVC INTENSITY LABEL CARD

POS.
 NEG.

Date: _____ **Time:** _____ **Unit:** _____

Name: _____ **Color#:** _____

Area: _____

Placement: _____

Exposure Time: _____

Batch No.17604D
Copyright © 2019 MRSA-UV LLC

- The UVC Intensity Labels™ measure the UVC spectrum only.
- Accurate visual determination of UVC dose made possible.
- Monitor UVC dose in particular areas of concern in treatment area.
- Detect UVC lamp degradation or poor positioning of UVC lamps.
- Provide the user with periodic assurance that their UVC source is performing to expectations.
- Greater rate of color change provides clearer, more precise UVC dose determination. Note: Only lab testing can fully confirm UVC effects.