

Intellego Curing provides a visual indication of applied ultraviolet energy during UV Curing processes. Unlike bulky and complex radiometry equipment, Intellego Curing dosimeters are ultra-thin, flexible and also adhesive so they can be used in tight spaces and on dimensional surfaces to provide an accurate dose measurement with ease.





LIVEY DC 25100 Co

## **Key Features**

- Thin (0.2 mm), flexible indicators for use in narrow spaces
- Intended for use in curing with UV-C light at 254 nm
- Indicator temperature tolerance: 15-70° C | 59-158° F
- Designed with adhesive backing for placement on any object or surface
- 3-year shelf life
- Single use only
- Packaged in resealable mylar pouches
- Private label and customization available
- Polypropylene material is recyclable
- Store indicators in original packaging at 0-40° C | 32-104° F
- Keep away from direct sunlight

## How to use:

- To use, place an indicator on any surface or material that will cured with UV-C devices (254 nm).
- Make sure the yellow indicator area faces the UV light source.
- After exposure, use the color reference to determine if the desired dose of UV energy (mJ/cm²) was achieved.

SKU

**UV RANGE** 

**DESCRIPTION** 

**CONTENTS** 

UV254-DS-25100

0-100 mJ/cm<sup>2</sup>

1" adhesive stickers (x4) on card with color reference card

28 / pouch



