

UV Assure[™] dosimeters allow you to ensure your materials are receiving an optimal dose of ultraviolet irradiation during the Curing process. Designed, tested and manufactured in Sweden, UV Assure Dosimeters provide real-time, easy and accurate validation of the UV dose to support your manufacturing processes.

Key features

- Designed for use with UV Curing processes using 254 nm.
- Packaged in resealable pouches, 28 indicators per pouch.
- Available in three dose ranges:
 - 0-50 mJ/cm²
 - 0-100 mJ/cm²
 - 40-200 mJ/cm²
- Each dose range available in two formats: 2.5" x 3.5" dosimeter cards and 1.0" adhesive dosimeter stickers
- Stickers include color reference card



Mylar Packaging Example

UVC254-050 Color Reference Card

SKU	UV RANGE	DESCRIPTION	CONTENTS
UV254-050-DC	0 - 50 mJ/cm²	2.5" x 3.5" dosimeter card	28 / pouch
UV254-050-DS	0 - 50 mJ/cm²	1" adhesive stickers (x4) on card with color reference card	28 / pouch
UV254-0100-DC	0 - 100 mJ/cm²	2.5" x 3.5" dosimeter card	28 / pouch
UV254-0100-DS	0 - 100 mJ/cm ²	1" adhesive stickers (x4) on card with color reference card	28 / pouch
UV254-40200-DC	40 - 200 mJ/cm ²	2.5" x 3.5" dosimeter card	28 / pouch
UV254-40200-DS	40 - 200 mJ/cm ²	1" adhesive stickers (x4) on card with color reference card	28 / pouch



UV Assure dosimeters are designed to provide a visual indication of applied UV energy. Store at room temperature and away from direct sunlight. **Do not reuse.** UV Assure dosimeters are designed and manufactured in Sweden by Intellego Technologies AB.



For more information, please scan the QR code or visit UVAssure.com.