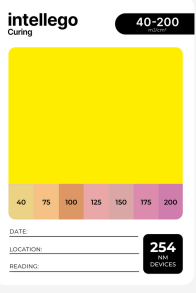


Intellego Curing provides a visual indication of applied ultraviolet energy during UV Curing processes. Unlike bulky and complex radiometry equipment, Intellego Curing dosimeters are ultrathin, flexible and also adhesive so they can be used in tight spaces and on dimensional surfaces to provide an accurate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

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



UV254-DC-40200

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 UV254-DC-40200 **UV RANGE**40 - 200 mJ/cm²

DESCRIPTION

2.5" x 3.5" dosimeter card

CONTENTS

28 / pouch



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



For more information, please scan the QR code or visit Intellego-technologies.com



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.





intellego

Color reference card Use with UV254-DS-40200

1/25/ DC /0200

UV254-DS-40200 Color Reference Card

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-40200 40 - 200 mJ/cm² 1" adhesive stickers (x4) on card with color reference card 28 / pouch





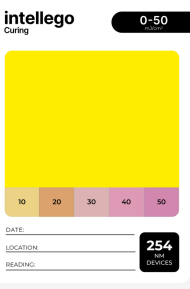




Intellego Curing provides a visual indication of applied ultraviolet energy during UV Curing processes. Unlike bulky and complex radiometry equipment, Intellego Curing dosimeters are ultrathin, flexible and also adhesive so they can be used in tight spaces and on dimensional surfaces to provide an accurate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

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



INDEX DO DE

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 UV254-DC-050

UV RANGE 0 - 50 mJ/cm² **DESCRIPTION**

2.5" x 3.5" dosimeter card

CONTENTS

28 / pouch



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





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.





11/25/ DC 050

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 UV254-DS-050 0 - 50 mJ/cm²

DESCRIPTION

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

intellego



CONTENTS

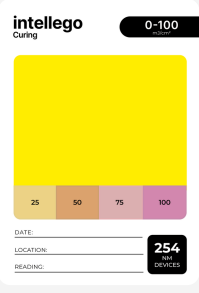
28 / pouch



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

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



UV254-DC-25100

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.

SKUUV RANGEDESCRIPTIONCONTENTSUV254-DC-251000-100 mJ/cm²2.5" x 3.5" dosimeter card28 / pouch



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





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.





V DC 25100

JV254-DS-25100 Color Reference Card

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/cm²

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

28 / pouch





