



**Jonathan Sexton**  
**Marketing Manager**  
**Energy Curing**  
**Products**  
**Sun Chemical**



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# SunChemical<sup>®</sup>

a member of the DIC group



Color & Comfort

The world's leading producer  
of inks, coatings and pigments



20,000+

Employees

176

Subsidiaries



63



Countries



Driving the future of innovation

17



R&D

locations

2



average number of  
patents filed per  
month by Sun  
Chemical

\$100M

per year  
invested in



R&D

Ink drying and curing: the  
key to faster speeds, web  
handling and finishing



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# Contents

- How do inks dry ?
- Modern drying systems
  - Conventional sheetfed drying
  - Conventional forced air drying
  - UV drying
  - EB drying
- Future – LED
- Assuring sufficient UV curing
- Summary drying system choices



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# Printing – how it was....



Good ink drying was not really critical !



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# Modern drying for labels and packs

| Print Process                    | Drying processes         | Principal applications                                      |
|----------------------------------|--------------------------|---|
| Sheetfed offset                  | Absorption/oxidation, UV | Wet Glue Labels, Cartons                                    |
| Web offset (litho and waterless) | UV, EB, Heatset          | PS, Shrink and Wet Glue Labels, Cartons, Flexible Packaging |
| Letterpress/dry offset           | Absorption/oxidation, UV | Wet Glue Labels, PS Labels                                  |
| Flexo                            | Air/evaporation, UV, EB  | PS Labels, Flexible Packaging, Cartons                      |
| Gravure                          | Air/evaporation, UV      | Flexible Packaging  |
| Screen                           | Oxidation, Air, UV       | PS labels, speciality packaging                             |
| Digital toner                    | Heat fusion              | PS, Shrink and Wet Glue Labels, Cartons, Flexible packaging |
| Digital inkjet                   | UV, EB, Air/evaporation  | PS, Shrink and Wet Glue Labels, Cartons, Flexible Packaging |

Diverse print and drying possibilities for labels



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# Why do we need to dry ink ?

- Avoid set off – degraded print quality, source of ink migration
- Mechanical resistance for rapid post print processing and handling
- Optimise adhesion
- Stabilise ink and coating film properties; gloss, slip etc
- Achieve the lowest print odour and ink component migration potential – legal requirement for food



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# Traditional sheetfed ink drying

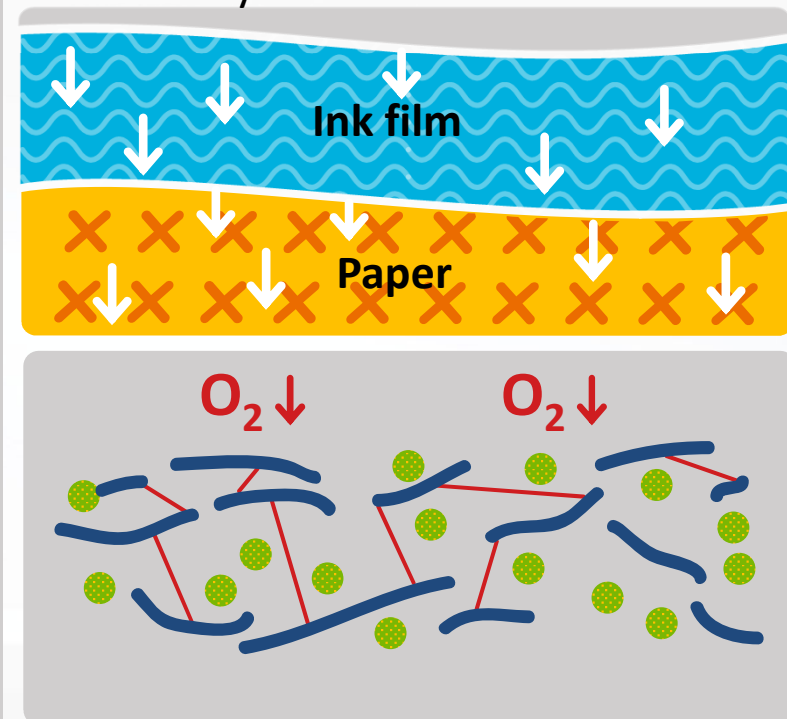
## Initial setting by penetration (physical)

- Separation of liquid and solid ink components
- Film formation by “internal melting”
- Slight evaporation for 1 - 2 days after printing

## Oxidation of ink vehicle (chemical)

- Reaction of oxygen with double bonds
- Polymerization to a 3-dimensional network
- Uncontrolled break of reactive chains (odour !)

Setting rate influenced by ;  
Absorbency of the paper  
Paper coating properties  
Ink viscosity and formulation



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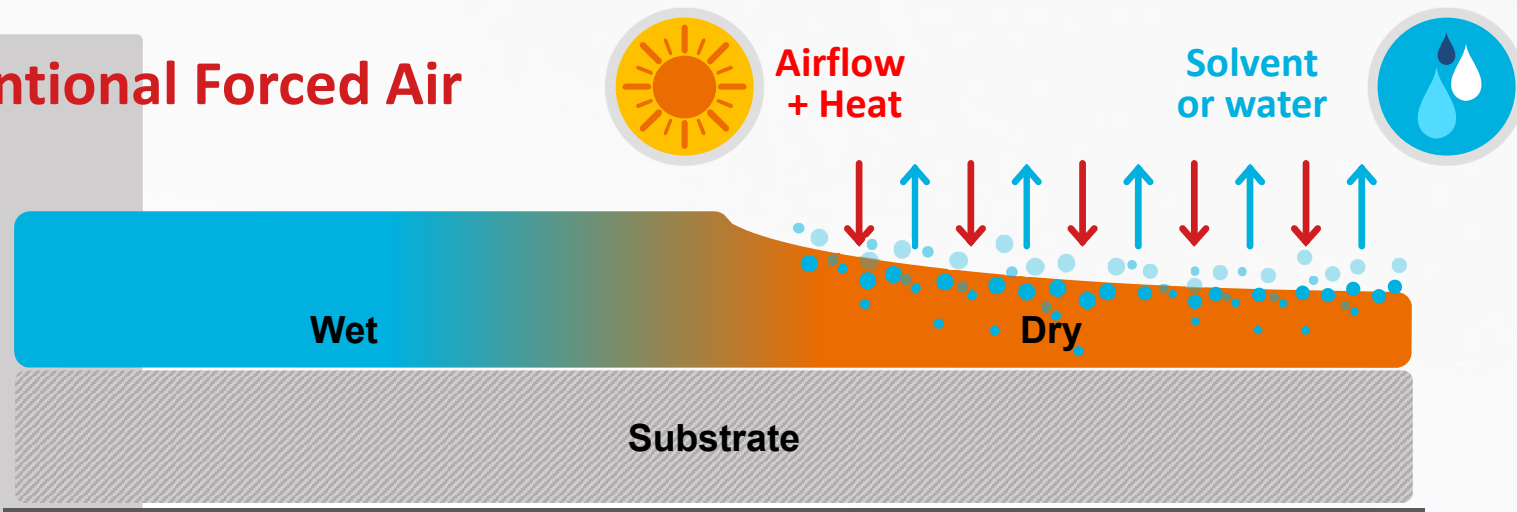
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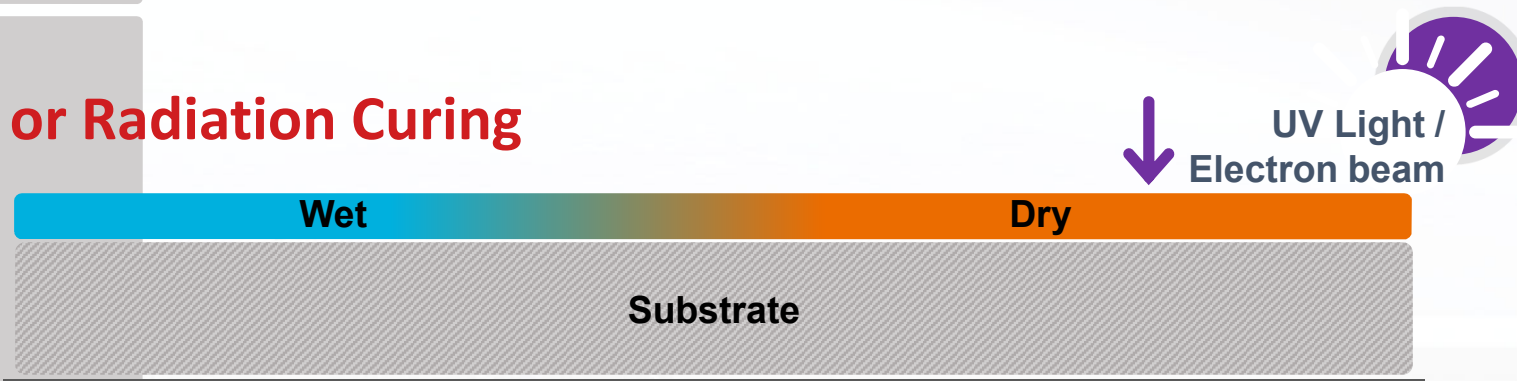


# Reel to reel/web drying mechanisms

## Conventional Forced Air



## Energy or Radiation Curing



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# Ink filmweights – web printing

## **Solvent based gravure ink**

- % solid in film = 25 %
- Wet filmweight = 3 - 4 g/m<sup>2</sup>
- Dry filmweight = 0,8 - 1 g/m<sup>2</sup>
- Viscosity = 0,05 - 0,2 Pas

## **Water based flexo ink**

- % solid in film = 50 %
- Wet filmweight = 1-3 g/m<sup>2</sup>
- Dry filmweight = 0,8 - 1 g/m<sup>2</sup>
- Viscosity = 0,2 - 0,5 Pas

## **EB/UV curing offset ink**

- % solid in film = 100 %
- Wet filmweight = 1 - 1,7 g/m<sup>2</sup>
- Dry filmweight = 1 - 1,7 g/m<sup>2</sup>
- Viscosity = 10 – 20 Pas

## **EB curing flexo ink**

- % solid in film = 100 %
- Wet filmweight = 1 - 2,5 g/m<sup>2</sup>
- Dry filmweight = 1 - 2,5 g/m<sup>2</sup>
- Viscosity = 0,5 - 1,0 Pas

EC inks 100% solids and higher viscosity



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# Solvent based printing, gravure and flexo

Long established and most widespread process for flexible packaging and labels

- **Cost effective** for long run lengths
- High print quality, particularly gravure
- Suitable for **multiple substrates/applications**
- Low ink cost/kg

But....

- They present a management control **risk** due to high volume of **flammable solvents**
- Regulatory and environmental pressure to reduce **VOC's**
- Gravure uneconomic for short runs (repro cost)
- Need to control solvent retention



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# Water based printing

**Widely used for label printing on paper particularly in North America**

## ? Problems

- It is harder to evaporate water than solvent (2,5 slower than EtOH, 6 times slower than EtAc)
- Older dryers are not powerful enough
- Conflict between fast-drying and easy-cleaning

## ? Side-effects

- Lower achievable press speed, especially if large superimposed solids
- Condensation on cold parts/corrosion

## ✓ Solutions

- More concentrated inks allow less thickness
- Air flow optimisation / insulation of coolest parts of air piping

## ✓ To go further:

- Set heat and air flow deck-by-deck
- Take humidity into account to maximize speed

|  |      |      |      |
|--|------|------|------|
| Intake air temperature                 | 21°C | 21°C | 21°C |
| RH of intake air                       | 30%  | 50%  | 90%  |
| Air temp required for same drying time | 65°C | 74°C | 82°C |

**High quality and productive waterbased printing possible with process optimisation**



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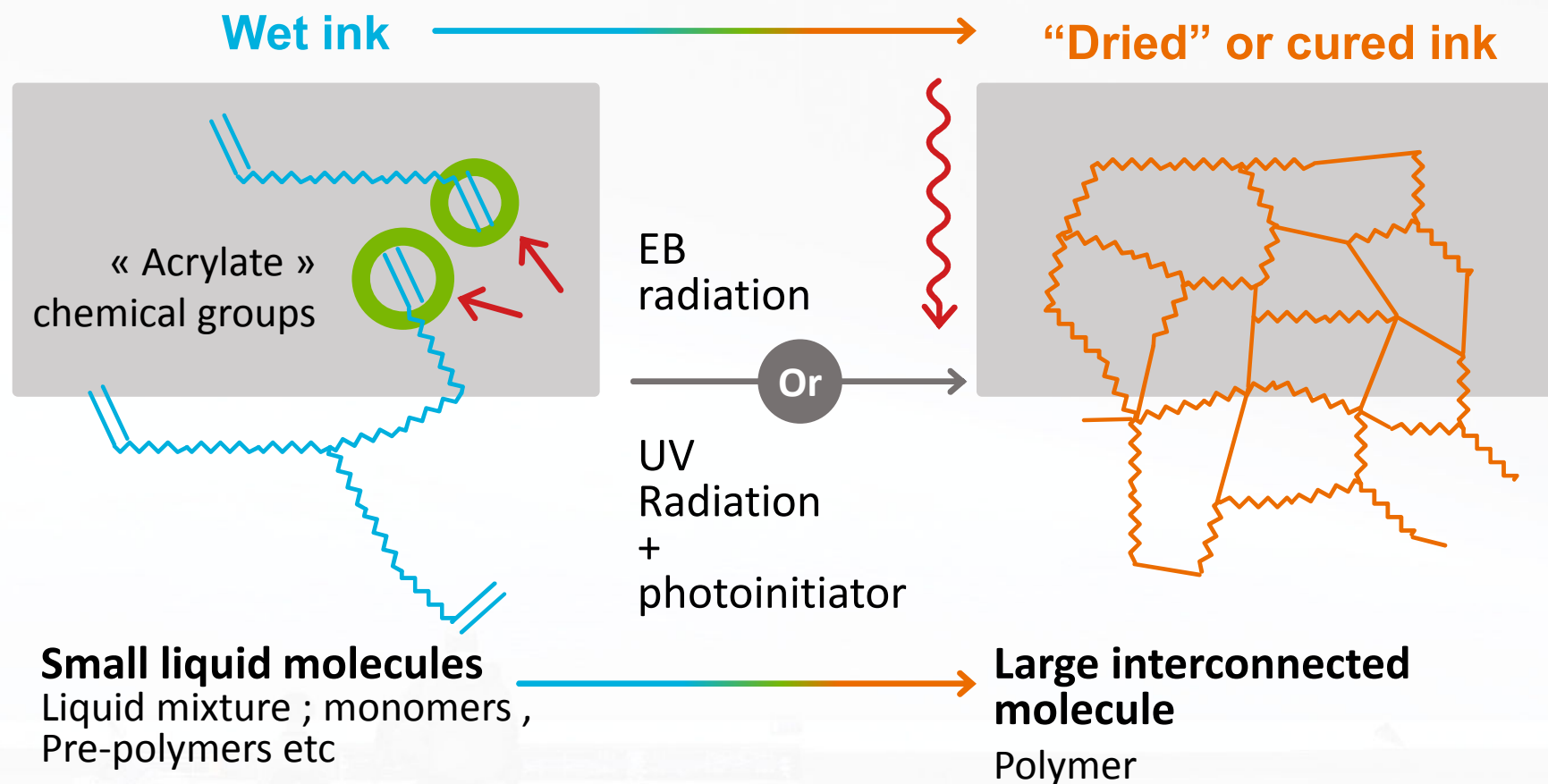
# Energy curing - why ?

- Dry prints off-press, immediate processing
  - Reduction in work in progress and space requirements
- No spray powder required in sheetfed
- No solvent emissions
  - Environmental benefit
- What you print is what you get
- Ink system remains open on press almost indefinitely
- Improved adhesion to some substrates
- High quality and resistant finish
- Small foot-print/space for drying equipment



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# How UV and EB Inks Cure



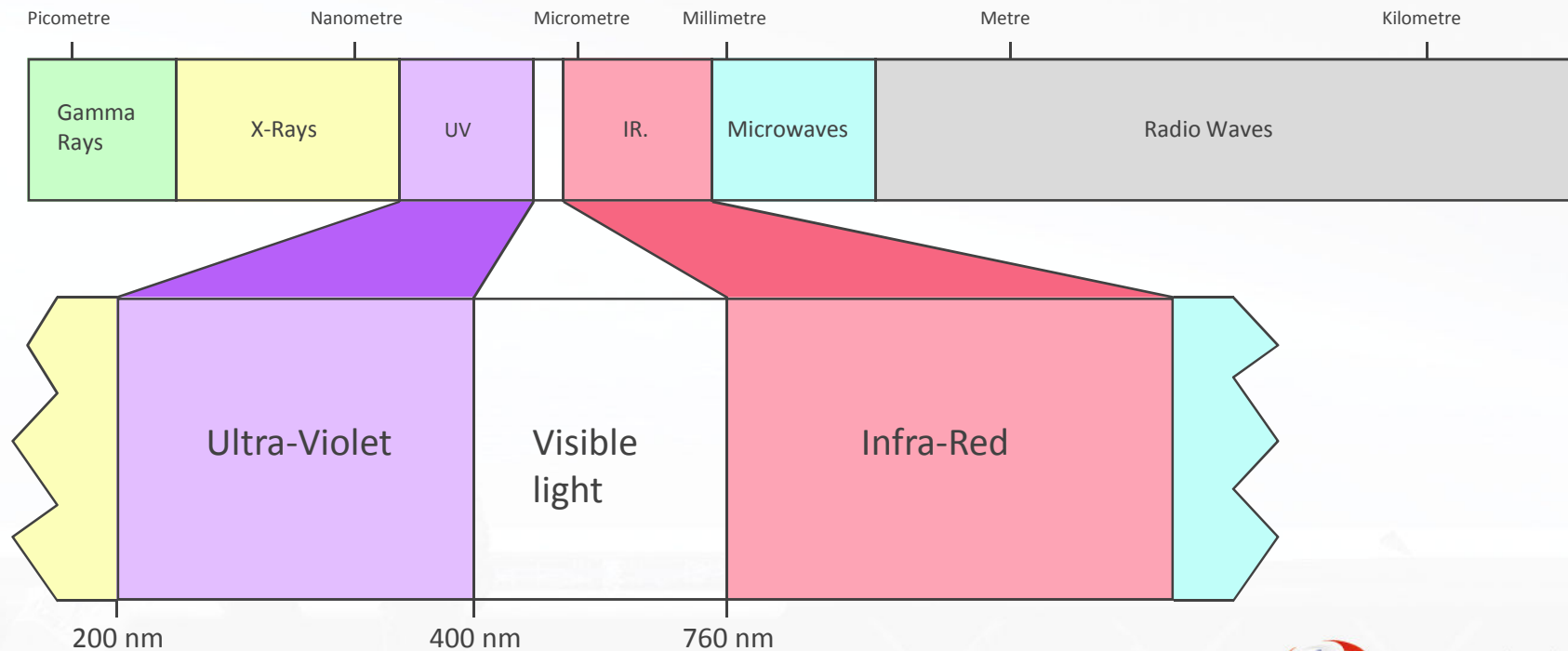
« Instant » cure, solid and resistant ink film



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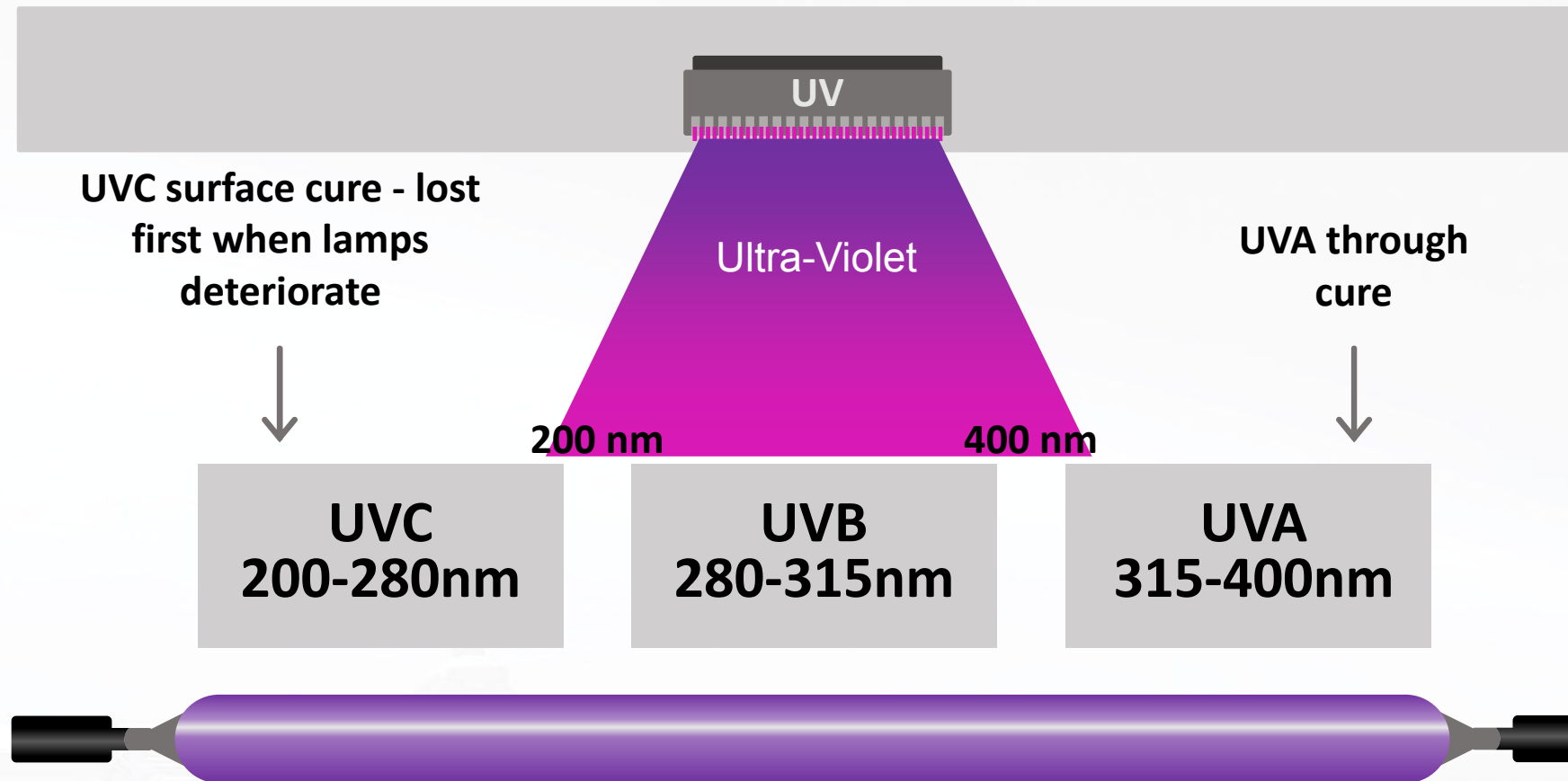
# What Is Ultra Violet (UV) Energy ?

UV light is a type electromagnetic radiation emitted at shorter wavelengths than visible light. This carries energy and momentum, which may be imparted when it reacts with matter. The fundamental entity that carries this energy is called a photon



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# UV Wave Length Output

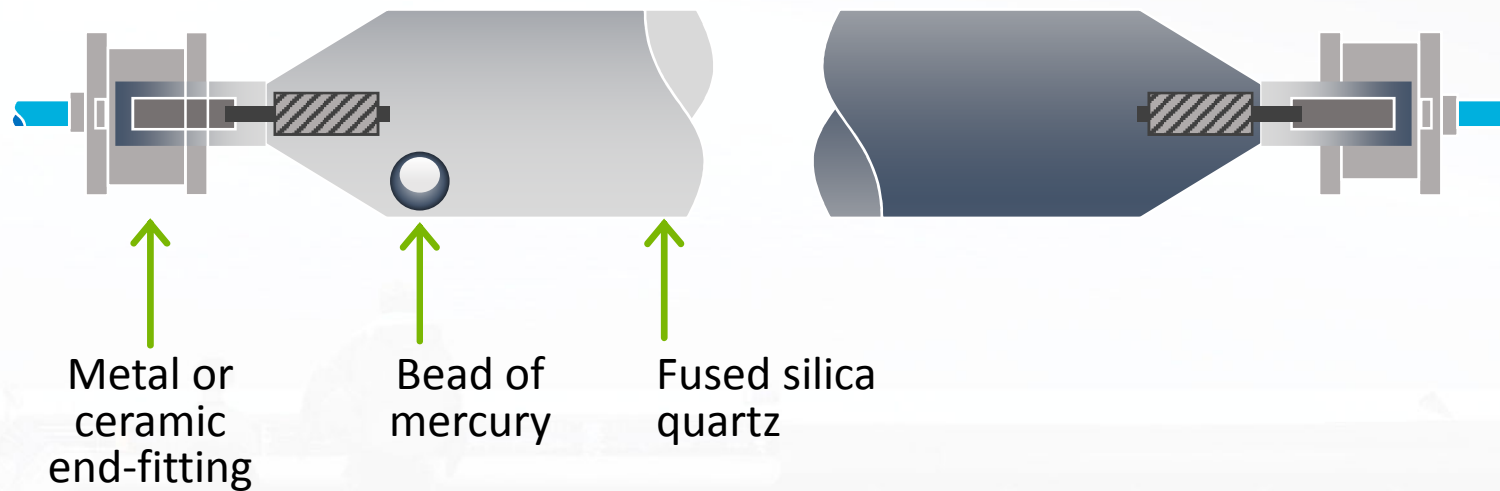


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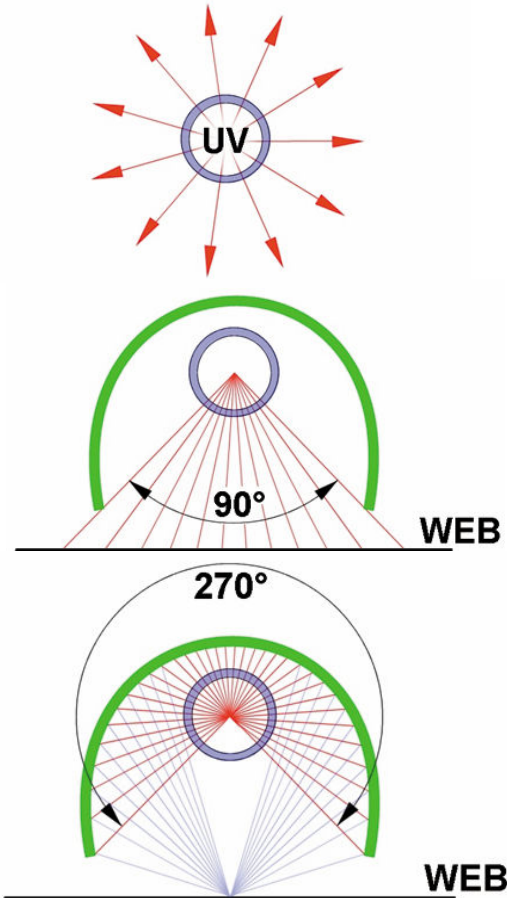
# How UV light is generated

## Typical construction of medium pressure mercury lamp



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# REFLECTORS – the challenge



Courtesy GEW

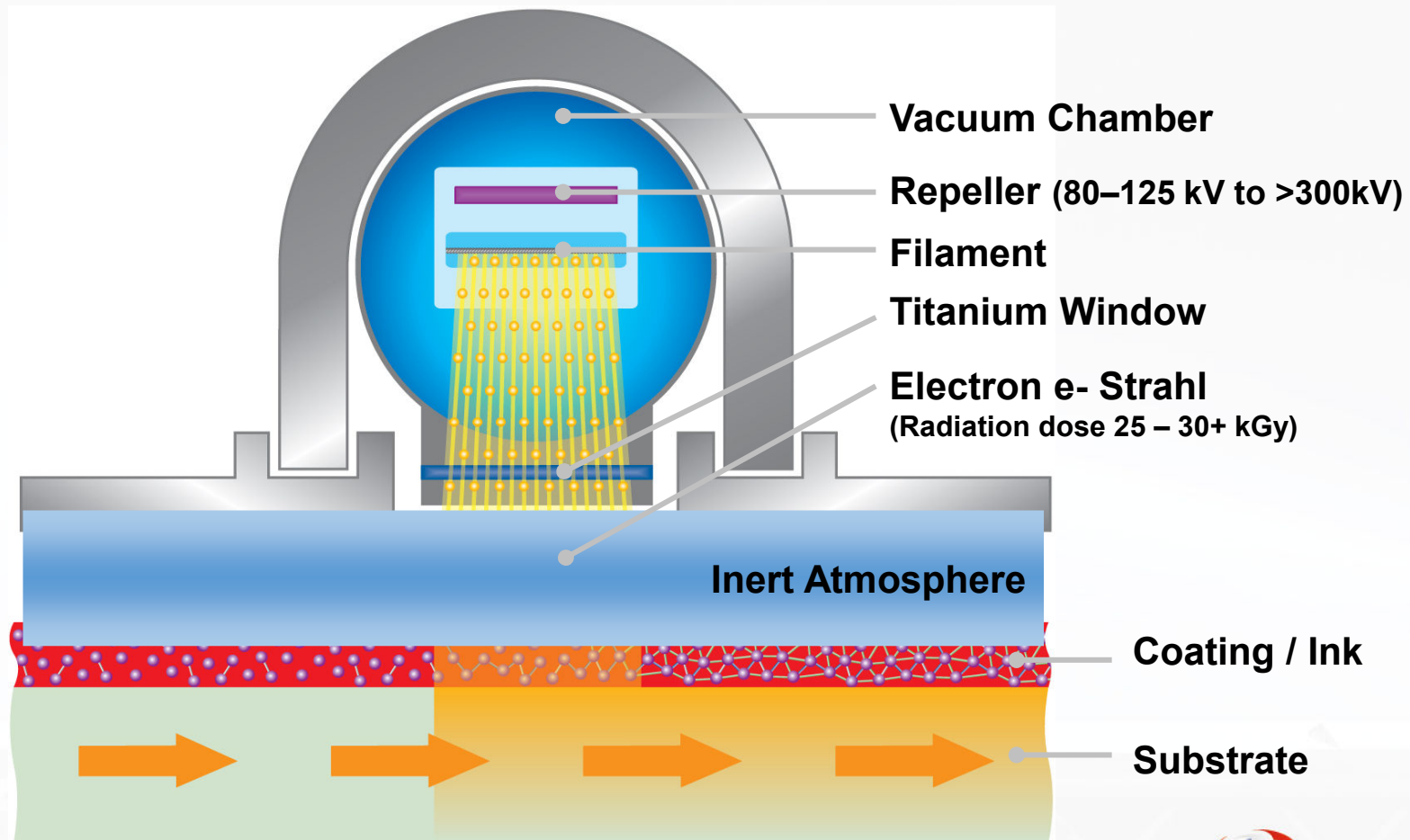
- 360° energy radiation
- 25% directly incident on web
- 75% potentially wasted
  - Reflector's job to recover

Need to look after reflectors – critical to drying !



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# What is Electron Beam curing ?



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# EB curing – key characteristics

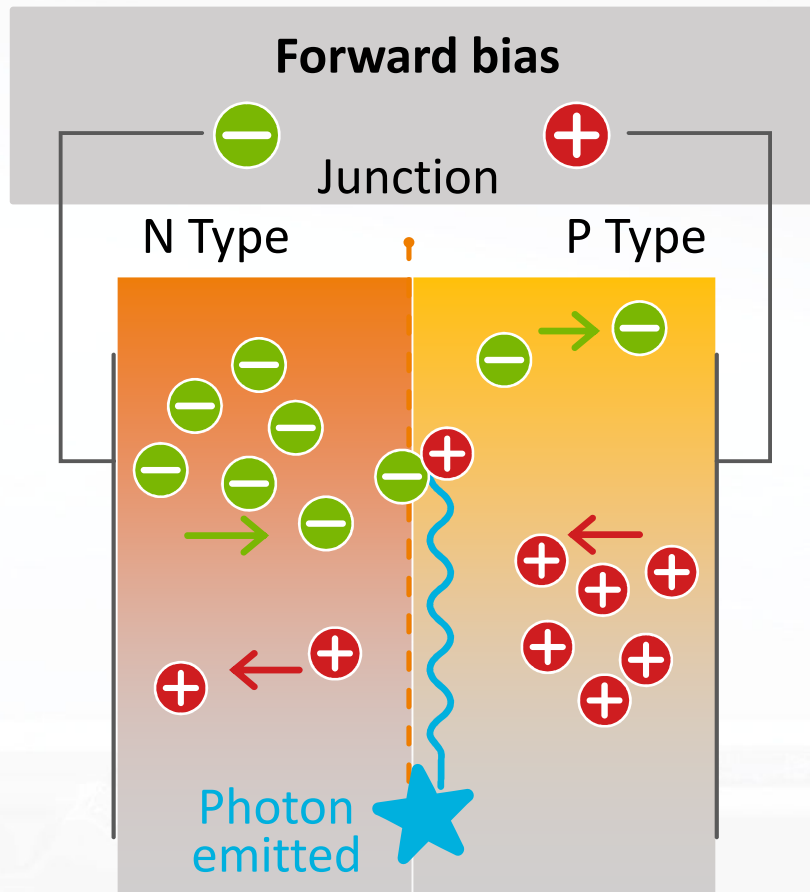
- Fast Curing, up to 400m/min (limit of standard EB units)
- Robust process ; automatically adjusts power to web speed
- “Cold” process but can effect films (odour, colour, seal temp.)
- Curing not affected by colour or print density
  - All inks cure at the same rate
- Electrons can penetrate deep into printed structures, cure through substrates not an issue, adhesion can be improved
- Cure inhibited by oxygen; nitrogen inerting essential
  - Cure under nitrogen reduces odour potential
- Ideally suited to web processes,
  - Wet-on-wet printing with a single curing unit at end of press
- Ink film low odour, low migration (no UV PI)



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# Light Emitting Diodes (LED's)

## How it works.....



- Uses silicon based semi-conductor technology.
- Two differently doped semiconductor materials are used, one that adds electrons (n-type) or one that has holes that attract electrons (p-type).
- When current is applied the holes and electrons migrate to the p-n region junction, combine and emit a photon.
- Photon wavelength is determined by the energy required for electrons to flow across the gap, which is affected by the dopants used.



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# “Low energy” UV curing – drivers

- Perceived environmental benefits
- Increasing regulatory pressure on Mercury lamps (RoHS)
- Energy saving
- Zero ozone generation by UV LED's and doped mercury lamps removes need for air extraction
- Operational efficiency (on-off without warm up for LED)
- Advantages of UV over conventional inks in sheetfed, low investment cost in low energy Hg mercury lamps
  - Fast turn around
  - Lower work in progress
  - Spray powder elimination



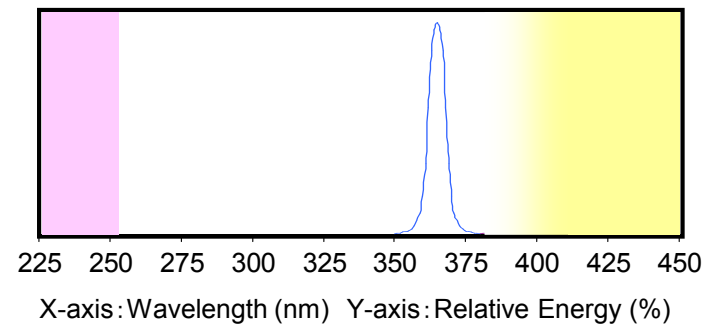
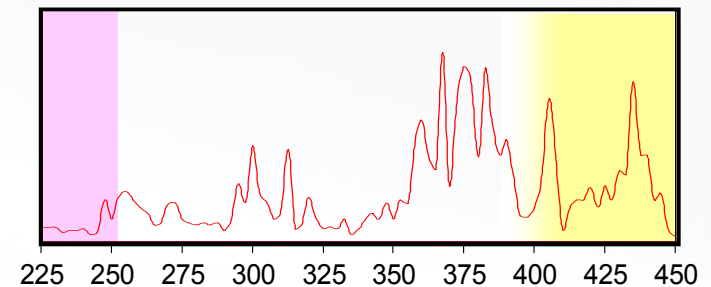
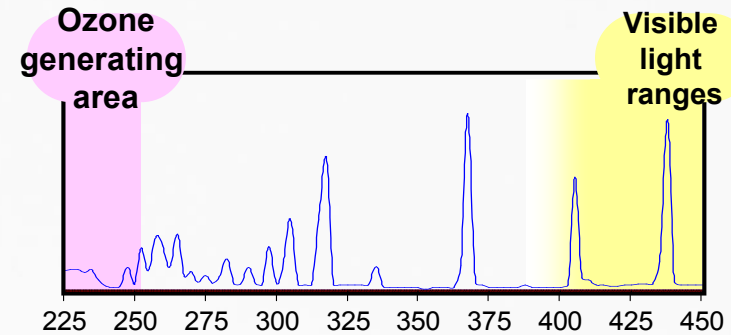
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# UV lamp types

- High Pressure Mercury UV lamp
  - More powerful in shorter wavelength areas
  - Effective for surface cure
  - Effective for clears
- Metal halide type UV lamps (eg H-UV)
  - More powerful in longer wavelength areas
  - Effective for depth cure
  - Effective for colour inks and whites
- LED-UV Lamp
  - 365nm, 385nm, 395nm single peak
  - Long (close to visible) wavelength area
  - Strong UV intensity (vs. electric-discharge tube)

↕ Different types can be installed on the same press

No ozone generation with MH lamps or LED's



# LED Technology characteristics

- Light only produced at target wavelength – no wasted spectrum
- Limited choice of ink photo-initiators aligned with existing wavelengths
  - In particular for coatings and food compliant
  - Need to use more PI - inks more expensive today
- No shortwave UV ; no ozone
- No mercury ; environmental benefit
- No infra red emission so no heat generation in front of the lamps
  - Better print on sensitive substrates although incident heat from Mercury UV lamps can help ink cure rate
- Peak intensity inversely proportional to distance to the print ; focusing can help for example in sheetfed printing
- Long lifetime (~20k hours +)
  - Stable spectral output over time
- Instant on/off, modular capability
- Low maintenance ; no reflectors, only window to keep clean



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# Ink formulation status

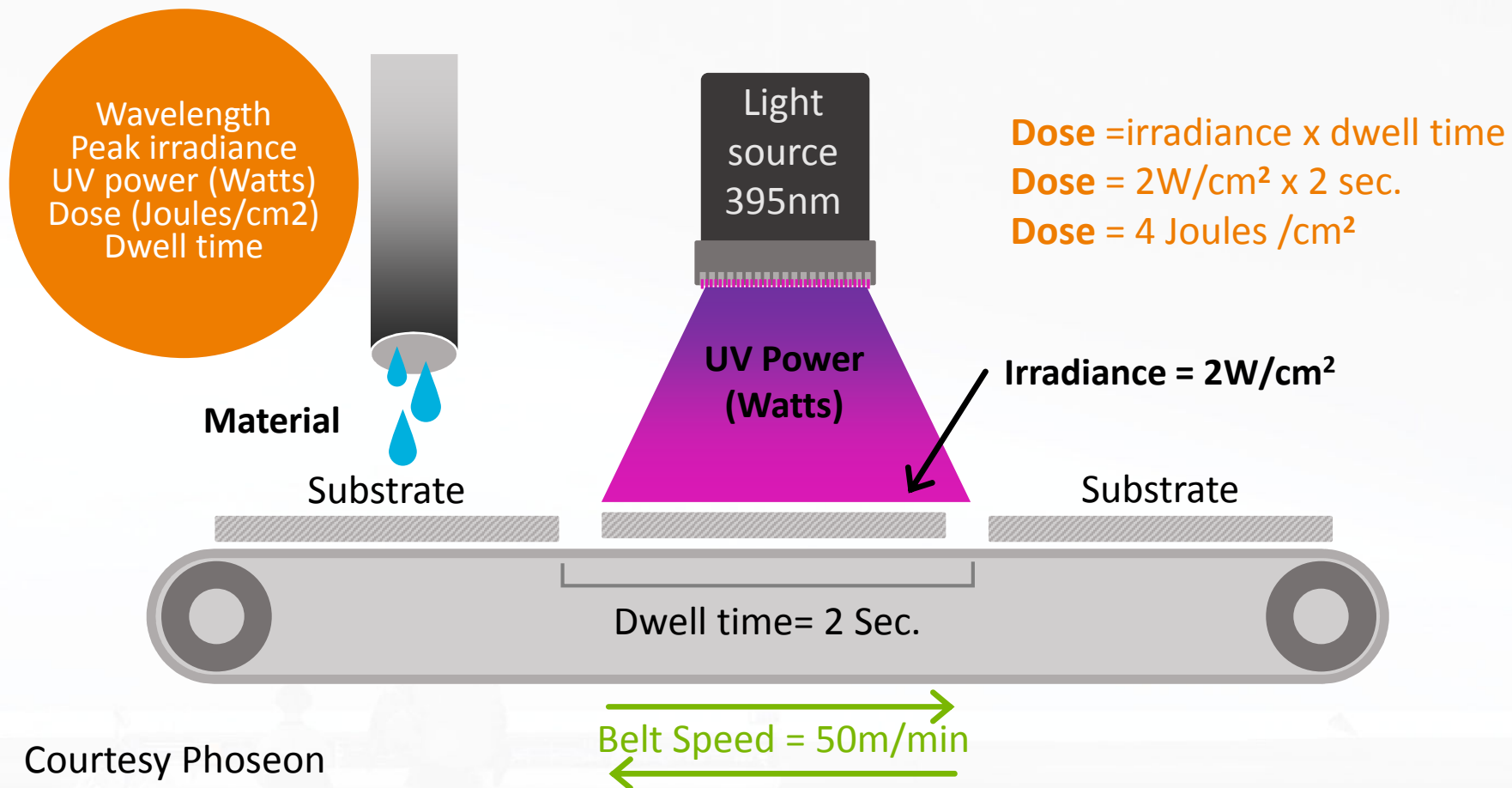
- Very specific wavelengths – not many photo-initiators absorbing
  - High loading of initiator required to compensate for weaker and poorly aligned light source
- Best initiators not suitable for food packaging
  - Commercial and non-food packaging applications today but capability for food packaging evolving
- Sufficient curing requires a very reactive vehicle
  - Can leads to brittle ink film which can effect adhesion of plastics
- Difficult to obtain a tack free surface (no short wavelengths)
- Inks and varnishes that cure by long wavelengths are more susceptible to cure by ambient light
  - Need to shield ink ducts, keep containers closed
- Challenge to formulate coatings – yellowing

Challenges for ink makers !



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# Understanding UV, LED curing



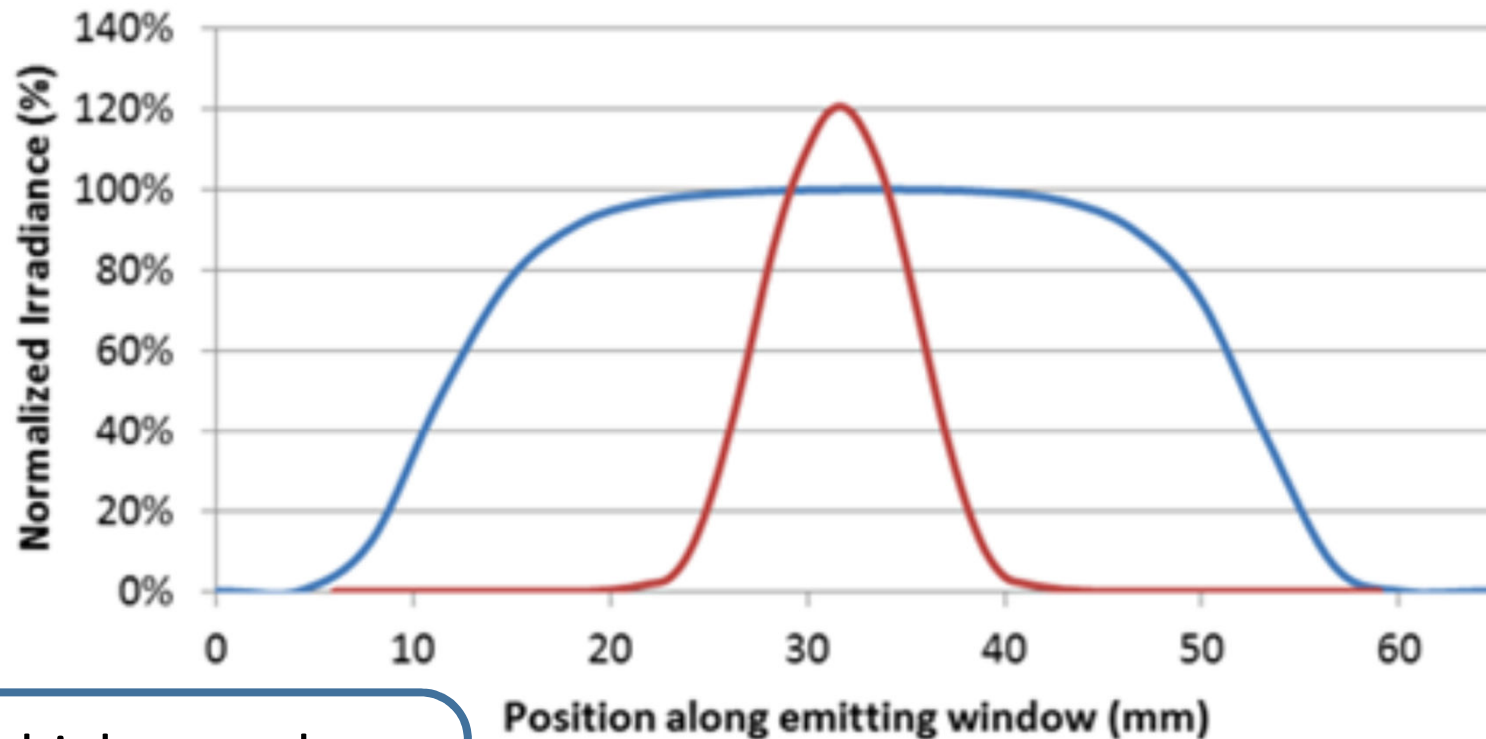
Courtesy Phoseon

Not just one parameter is important...



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# Peak Irradiance (intensity)



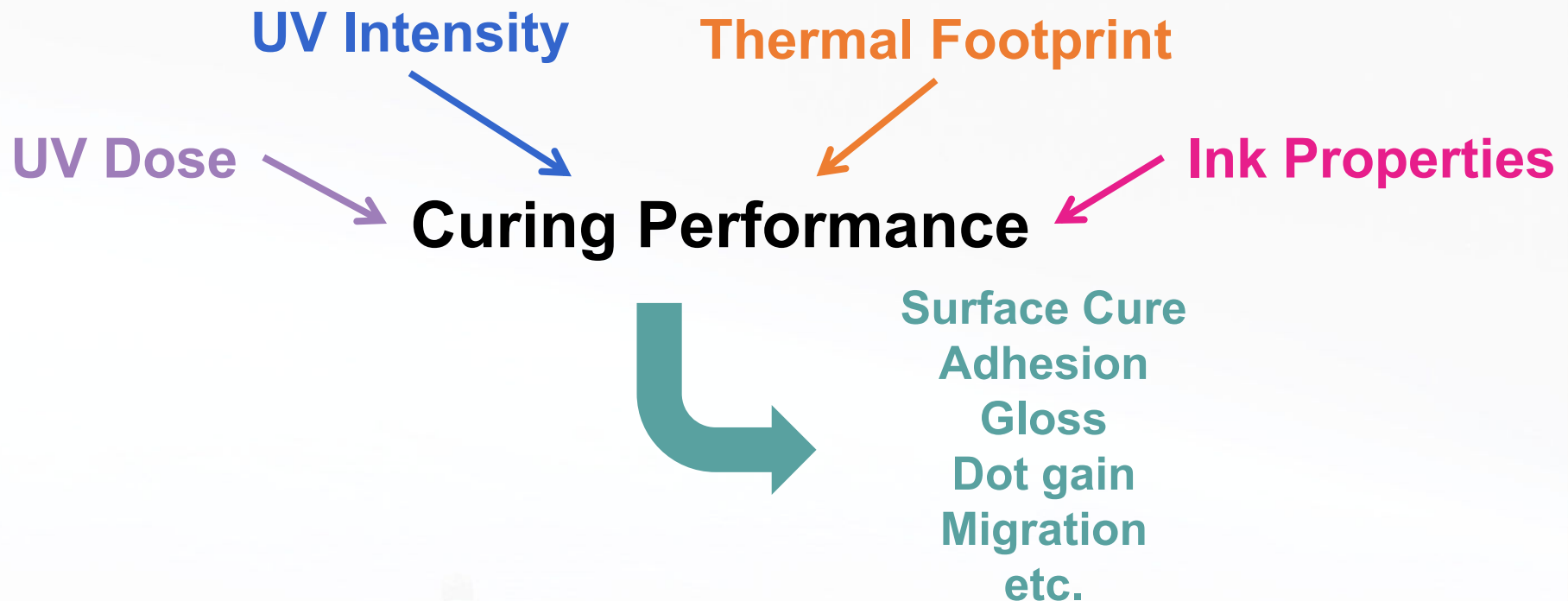
B higher peak intensity but lower total power than A

Courtesy Phoseon



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# UV curing performance



**All aspects of the curing equation must be balanced and well understood to optimise curing performance**

Courtesy GEW



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## Thermal Footprint is also critical for effective curing



Low Temperature  
Less Collisions  
Slow Curing



High Temperature  
More Collisions  
Faster Curing

**But...**

Too high substrate temperature can result in wrinkling, warping and other issues

**Thermal Footprint** must be optimised for each application

Quartz windows to control heat can affect UV cure  
LEDs with lower frontal heat output can affect UV cure

Courtesy GEW



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# Key factors in LED system selection

- Physical space in the press
- Determine the irradiance (intensity) threshold to achieve a minimum required curing level
- Test at various line speeds and thus dose to determine optimal curing dose
- Optimise the distance from source to print which may have an effect
- Talk to your ink and equipment supplier !

LED has advantages but must be carefully specified and will not be the best choice in every case



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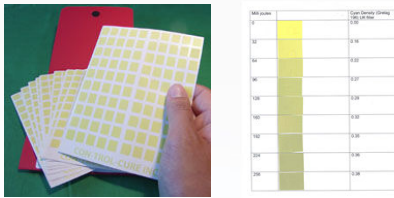
# Controlling UV cure

- Correct drying and curing is vital in in all drying processes and particular UV
- Ensures press productivity and final label quality
- Appropriate specification of drying and curing equipment is critical
- All drying systems need regular maintenance and monitoring ; for UV ;
  - Regular cleaning of reflectors
  - Verification of UV energy level at the print surface
  - Replacement of lamps at prescribed intervals and before degradations affects print quality or productivity



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# UV dose monitoring



Test strips – simple and practical to attach to a web for approximate dose



Dose measuring « pucks » ; for horizontal curing conveyers



Front of lamp dose monitors, temporary or permanent installation



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# Press-side UV cure assessment

Cure level can be determined by analytical techniques, but a variety of simple tests can be performed by the press ;

## Through cure

- Solvent rubs
  - MEK or Acetone for EB & UV coatings
  - IPA for EB & UV Inks
  - Comparative number of rubs
- Thumb twist test
- Rub test against substrate (FINAT test FTM 27)

## Surface cure

- Scratch (also check gloss and slip....)
- EB & UV coatings and whites -  $\text{KMnO}_4$  stain (FINAT test FTM 30)
- Adhesion Test- Tape test (FINAT test FTM21/22)



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# Summary – ink drying



Drying system choice is influenced by many factors and must satisfy multiple criteria to meet market needs



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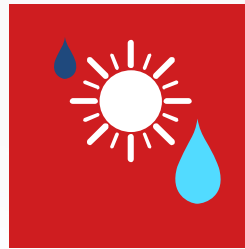
# Drying system choices



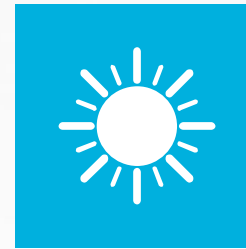
**Water-based flexo / gravure inks** are a good low cost option for lamination and can be printed on existing presses



**WetFlex EB Flexo** specifically offers gravure quality high speed printing and is an "Ultra Press friendly" solution



**Electron Beam water-based** versions are required for surface print with good resolutibility



**UV flexo** offers the widest flexibility in press format, ink products, and applications



**Electron Beam offset** is the best option for fast turnaround / short run with low cost plates based on the extended gamut concept



**UV offset** is the longest established process for solvent free printing and with low cost plates

**Not forgetting digital.....UV, EB Injet, Toner,**

Multitude of process choices today for label and packaging printing – talk to your suppliers !



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Thank you for your attention



Questions

With thanks to GEW and Phoseon for kindly  
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