



# FLEXOCURE IVORY™

**A SUPER OPAQUE UV FLEXO WHITE DEVELOPED TO GIVE MAXIMUM OPACITY AND PERFORMANCE WHEN USED WITH TODAY'S MODERN ANILOX TECHNOLOGY**

## **FLEXOCURE Ivory™ has:**

- Extreme opacity, will achieve highest possible opacity with UV flexo printing
- Excellent curing properties, even at high film weights
- Excellent printability and adhesion on synthetic substrates
- Excellent over printability with other print technologies

## **FLEXOCURE Ivory™**

can be used in all flexographic printing units provided the ink is cured (exposed to UV light)

## **Suitable for a wide variety of applications:**

- Self adhesive labels (PE, top coated PE & PP and PP)
- In mould labels
- Synthetic wrap around labels

### **Properties**

- Excellent whiteness
- Extreme opacity
- Excellent press stability and transfer properties
- Extreme cure response
- Enhanced colour consistency and excellent mileage
- Great print quality both in solids as well as fine line and text work

### **Benefits**

- Will create extremely white prints with no discolouration or yellowing
- Obtains highest possible opacity for UV Flexo
- Consistent high print quality
- Will print with high opacity at high printing speeds
- Improved print result and profitability
- Best print quality obtainable with UV flexo

# UV FLEXO

## Availability

- Only available in opaque white

The information contained in this brief product presentation is based on the long experience of Flint Group Narrow Web and on internal standardised tests. It is not to be interpreted as a warranty or guarantee in any form as conditions beyond our control can affect the quality of the printing. If there is any doubt, the user should always make every effort to ensure that the products used are appropriate for the purpose.

- very suitable
- suitable
- usable
- not suitable

FLEXOCURE Ivory™	
Printing speed	Up to 120 m/min
Mileage* cm <sup>3</sup> /m <sup>2</sup>	
Standard	8 - 14
High volume	20 - 40
Lines/cm	
Standard	80 - 140
High volume	80 - 10
Material suitability	
Paper	•
TC thermal papers	-
TC filmic substrates	•••
Filmic substrates	•••
Resistance properties	
Chemical	••
Water	•••
Solvent	••
Combination printing	
UV Screen	•••
UV Flexo	•••
UV Offset	••
UV Letterpress	••
Water-based flexo	••
UV Flexo varnish	•••
Variable info printing	
Thermal overprinting	-
Thermal transfer	••
Hot foil	••
Cold foil cationic	•••
Cold foil radical	•••
Lamination with	
Radical adhesive	•••
Cationic adhesive	•••

\*Mileage is expressed in theoretical vol of anilox roller to obtain process density



For more details on Flexocure Ivory™,  
call your nearest Flint Group Narrow Web office or dealer.

## Flint Group Narrow Web

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