INX International Ink Co. Technical Data Sheet 1537145 PROCURE™ KCC6145

LW GLOSS VARN 907 FREE

For more information or for the INX location in your area, contact:

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1537145 PROCURE™ KCC6145 LW GLOSS

VARN 907 FREE is a high gloss imprintable, stampable UV litho varnish, which cures using additive technology. It is applied through the press train. It is formulated for application over UV or Hybrid sheetfed inks along with dry conventional inks for commercial end uses. It cures using UV additive lamps commercially known on Komori presses as H-UV and other latest UV lamp technologies, which includes LED (Light Emitting Diode) bulbs.



Product Features

- Cures using various types of additive and longer wavelength types of UV and LED technology
- Gloss Finish typical gloss values 55-60¹
- Formulated to be 369, 907 and ITX free
- Wide applicability formulated for a variety of substrates including paper, paperboard, some foils and synthetics²
- May be applied lithographically or by dry offset methods
- Press ready
- Excellent rub and mar resistance properties
- Imprintable and foil stampable³

¹Gloss values will be determined by applied film thickness (60 degree gloss reading). Gloss values are based on lab drawdowns.

²Adhesion should always be checked when printing foil and synthetics prior to use.

³Imprintablility and foil stampability should always be checked prior to printing

Product Notes:

It is <u>NOT recommended 1537145</u>
<u>be applied over inks containing</u>
<u>alkaline sensitive pigments that can</u>
<u>burn out</u> such as Alkali Blue, Methyl
Violet, Red Lake C, Rhodamine,
etc.

Typical Viscosity Range

180 - 250cps Brookfield CAP Viscometer #4 Spindle at 900 rpm @ 65°C

Cure Speed

Adequate UV/LED curing is required for this system. Cure speeds will be dependent upon film thickness, substrates and the type/condition of the UV curing equipment.

Storage and Shelf Life

- Containers should be resealed promptly after use
- Prolonged exposure to sunlight should be avoided
- For maximum shelf life (6 months from date of manufacture), closed containers should not be stored at temperatures in excess of 77°F (25°C)
- Surplus varnish from press fountain should never be returned to original container(s)

Safety and Handling

Refer to MSDS for safety, handling and waste disposal information

*Results may vary according to your press conditions.

To the best of our knowledge, this data sheet is accurate; however; INX assumes no liability for the accuracy of this information. The final determination of the suitability for a particular use is the sole responsibility of the user.

09/15/17 - JG