

Inkjetfilm HR135 CTIF - Computer to Inkjetfilm

the ideal alternative to expensive repro films and CTScreen

- **High-tech inkjet printable clear pet film, high resolution**, based on bi-oriented pet coated with a dedicated ink jet receiving layer, which provides highest optical density and edge definition.
- HR135 features make the production process easier, no need of chemicals and water.

TECHNICAL DATA SHEET Properties test method unit typical values* Thickness ASTM-D-374 ± 136 520 Gauge um ASTM-D-374 Thickness tolerance μm ± 4 ± 16 Gauge Tens strenght ASTM-D-882 kg/sqm MD: 18 TD: 21 TD: 80 min. Elongation ASTM-D-882 % MD: 90 min. Friction coeff ASTM-D-1894 Static: 0,45 Kinetic: 0,40 Optical density Dmax UV >4-5.0 Shrink (150°/30 min.) ASTM-D-1204 % MD: 2,45 TD: 0,45

* Production conditioned tolerances may occur

Applications:

- HR135 is suitable for dye-, pigment-, and latex inks. HR 135 has been designed for "high resolution image reproduction ", as well as to produce: - no defects light exposure templates, for contact reproduction processes. Ink jet printed films as matrix for repro, hardflexo, silk screen, OHP etc. Fast drying, scratch- and bleed-resistant, easy filing.
- Our innovative inkjet films HR135 have made now possible a quick, defect-free, cost- reduced production of films for positive/negative images and light exposure templates. The print quality level achievable with our film, is far higher than the one obtained with traditional inkjet, laser and/or gelatin coated films, thus improving the economic convenience factor of HR135 when compared with traditional films.

Suggestions for usage:

- Best workability at 15-30°c / RMH 45 65%
- Inks & Printer: HR135 is suitable for being processed with dye and pigment inks, black inks (K3) and new Epson original inks for Epson SureColor printers
- We suggest protecting the HR foil from dust and water
- Please avoid fingerprints on the ink jet printable side of the HR135 foil
- To obtain best printing performance, the printer must be programmed for the highest level of print quality
- Check the coloring (the printing reproducibility is rip depending)
- Printing register accuracy: optimization of the plotter setting and air conditioning in the workshop

Warehousing:

- Temperature: 15-30°c- 65% RMH, to assure/ maintain the printing characteristics
- Once opened the original packing, our film must be stocked away from direct sunlight, in a clean and dry ambience.

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Your advantages with HR135

High performance inkjet HR135 is dedicated to the production of film templates and color settings. The PET base film is coated with a special ink jet color absorbing layer, which provides extremely high color density. HR135, once printed, allows very quick light exposures, when used for templates, silkscreen matrices, flexo prototypes. HR135 is used for color setting. When compared with traditional photo films, HR135 allows a strong simplification of the printing process due to absence of chemicals and water washing. All this turn into a strong reduce of the costs in the reproduction process.

> How will the quality be guaranteed?

To achieve the best quality in the ink jet printing of HR135 film, a synchronization of all parameters of the workflow, software, printers, inks, printing substrates, regular check-up and maintenance of the printer color settings, working area is needed

➢ Inkjet film HR135

Printing substrate: Ink jet printable transparent pet film dimensionally stable, antistatic treatment

Thickness: 136 µ/175 gr/sqm "165 µ 215 gr/sqm on request for high-quality jobs and big widths"

Surface: satin- clear finish, ultra-transparent

Roll length 30 m standard Widths with DIN norm: 17"/43,1cm, 24"/61cm, 36"/91,4cm, 42"/106,7cm,

44"/111,8cm, 50"/127cm, 60"/152,4cm. - Special dimensions: available on demand

Core: optimal 76mm, for best lay flat properties. - Sensor strips for HP: on request

Formats: A4 / A3 / A3+/ A3SR /A2 Special dimensions: available on demand

Market segments: Graphic arts - prepress - silkscreen -hardflexo - textile print - rubber stamps

Particularities: Low start up and running costs, without high investments.

HR135 is specially dedicated to high- definitions image reproduction, digital production of templates good compatibility with Screen- and Polymeremulsions

Screen width: new till 254 lpi/100-l/cm, thus providing finer nuances regulation and grey shading.

- High covering, >4.0 UV-density with original black ink (K) Epson (and new original inks for Epson SureColor), Canon Lucia, Roland, Mimaki, Mutoh, HP, Kodak, etc.
- High covering, >4.0 UV-density also with latex inks
- Higher passer accuracy and lines/edge definition, till 254 lpi/100-l/cm screen
- optimalised for the new highspeed plotter generation.
- higher transparency >89%, as well as good performance when vacuum is applied.
- quick drying times, even with high grammage ink deposition
- particularly good chemical and mechanical resistance
- Scratch- and bleed-resistant
- lamination with other substrates
- good filling (archives), no foil-to-foil ink transfer
- simplification of the production process, no need of chemicals and/or water
- good constant quality in a market which is very sensible to price quality variations
- With the latest high-tech printer generation from Epson, it is no longer necessary to install computer-to-screen, as you can work cheaply and quickly with 2 or 3 plotters.

Profit from the system !

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