

## Datasheets Inkjetmedia 165



## **Product description**

If either screens for silkscreen printing, clichés for pad printing, printing plates for flexography or even offset printing: Inkjetmedia 165 always is the ideal answer to producing highend reproduction films on modern inkjet printers.

This inkjet film provides optimal flatness, best possible contact and vacuum behavior, and helps therewith to avoid incorrect exposure. Moreover, this film is virtually free from shrinkage and distortion. For this reason, it remains register accurate even if archived for longer lasting filing. The backside coating enhances the flatness and helps to control slippage.

The microporous color-receiving coat of Inkjetmedia 165 features a short drying time even in case of a high ink load. Inks won't bleed, prints impress with an accurate edge definition, a minimum of dot gain, and high optical and in particular UV density.

Thanks to an improved scratch resistance, prints are easy and safe to handle.

Since the UV density depends on the inks used and ink load applied, we recommend using Canon Lucia or Epson UltraChrome pigmented ink systems.

 $\underline{\mbox{ln order to get highest register accuracy, we suggest}}$  acclimatization of the film. .

- · Virtually free from shrinkage and distortion
- · Archivable and usable several times
- · Best possible contact and vacuum behavior
- · Outstanding UV density
- · Accurate edge definition
- No bleeding
- · Impeccable visual appearance for sight check
- · Improved scratch resistance
- Easy and safe to handle



