



FILM 120

glossy 0731, 135 µm

Transparent, coated film for inkjet printing for overhead projection.

Film 120 is a transparent, high-quality film for all water-based inkjet inks as well as for all printing processes such as offset, screen, pad, ceramic, high-volume printing and die-cutting. Due to the transparent, glossy surface coating, high ink densities and good UV coverage can be achieved for highly opaque, glossy colours and sharp-edged, reprographic images.

Due to the high dimensional stability, good flatness is guaranteed even under varying climatic conditions. The antistatic backing ensures easy handling.

Ideal for all types of backlit applications, such as colourful overhead presentations.

Advantages

- Instant dry
- High resolution printing up to 9600 dpi with high resolution
- Heat from the projector does not effect the flatness
- Brilliant colours with all ink types
- Smear-resistant
- Antistatic coating on back

General tips

Tips:

Please note: Top right corner cut indicates coated side.

Load the transparency film into your printer, front load printers load shiny side down, top load printers (e.g. Canon, Epson, Lexmark) load shiny side facing you. Hold the sheets by their edges.

Remove each print from your printer and allow them to dry printed side up.

Storage:

This product should be stored and converted under the following conditions: 30-65% relative humidity / temperatures of 10-30 °C.

Properties are guaranteed for 2 years after delivery from Sihl.

Physical data

Name	Value	Tolerance	Norm
Thickness (film) [µm]	135	±10	ISO 4593
Weight [g/m²]	180	±10	ISO 536
Transparency [%]	> 90		DIN 53147
OD min transmission UV light	0.3		Macbeth TD 528

Technologies



Properties

