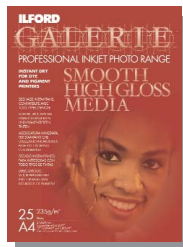


SMOOTH HIGH GLOSS MEDIA

ILFORD GALERIE Smooth High Gloss media is a premium nanoporous media designed to provide images with a real photo look and finish, and which are dry to touch directly after printing from today's range of photo-dedicated desktop printers.

TIPS

- The glossy side of the media is the printing surface.
- Follow the printer manufacturer's instructions for loading the media.
- Store the media in the original packaging to prevent damage to the printing surface.
- The media can be handled immediately after printing; however, it should be fully dried prior to storing, stacking or displaying under glass/perspex.

AVOID...

- ... touching the printing surface of the media prior to printing, this may affect image and colour quality.
- ... touching freshly printed areas.
- ... exposing the media to extreme temperature and humidity as this can reduce image quality.

PRINTER SETTINGS GUIDELINES

This media is designed for use in inkjet printers: Epson ®, Hewlett Packard ®, Canon ®, Lexmark ® and other leading brands.

- Best results are achieved with printers designed for photo quality.
- Use "Generic Printer" settings if your printer is not listed in the PRINTER SETTINGS GUIDE (see separate download).
- Multifunction devices may require different settings when copying directly from the scanner or when printing from the card reader. Please visit our website for more details.
- Personal preferences and individual printing conditions can vary. For best results, printer settings may need to be changed. Experiment with different settings to achieve the preferred look for your prints.
- For optimum printing results over 60% RH you may have to reduce printing speeds by using the highest resolution mode available.

TIPS ON PRINTER SOFTWARE

- Changing the media type (i.e. paper, film, etc.) under printer options alters the look of the print and can affect colour quality.
- Red, Green, Blue (RGB) files process differently than Cyan, Magenta, Yellow, Black (CMYK) files. Most images yield higher print quality when printed from RGB files.

PHYSICAL PROPERTIES (target values)

Weight	235 g/m ²
Opacity	>98 %
Caliper	175 micron
Tint (L*a*b*) (front & reverse)	97.0, 1.2, -5.5
Gloss	40% (20°)