

Smooth Pearl

GPSPP

ILFORD GALERIE Smooth Pearl features the very latest HDR (High Dynamic Range) optically clear coating and coupled with recent advancements in resin-coated inkjet receiving layer design, makes this the reference media for producing images with superb clarity, high sharpness and excellent colour gamut.

FEATURES

- Unique pearl surface
- Heavy weight RC photo paper
- Instant dry
- Available in 64"

PRINTER & INK COMPATIBILITY

Designed for use with both desktop and wide format inkjet printer systems using either aqueous dye or pigment inks from major manufacturers.

PHYSICAL PROPERTIES

| 310asm | FSC® certified paper (FSC Mixed Credit, FSC® C0101 |
|---------------------|--|
| 99% | |
| 310 Micron (12 mil) | _ |
| 96,8 0,2 -3,5 | |
| Yes | |
| No | |
| | 310 Micron (12 mil) 96,8 0,2 -3,5 Yes |

HANDLING TIPS

Finished prints should be interleaved and stored carefully to prevent scratching. FineArt paper prints are typically more delicate than conventional resin coated (RC) papers such as Pearl, Glossy, Lustre surfaces and should be handled with additional care. Before printing please check that there are no loose paper fibres or debris on the media surface as this may lead to print errors. As with any FineArt media using raw paper it is possible that some debris may exist.

ILFORD have taken great care to ensure that in general our papers are free from loose paper fibres, but please check before you make the final print. Cotton gloves are recommended to avoid contaminants getting onto the surface.

STORAGE

It is recommended that you store your paper in the original product packaging/boxes. Products must be stored in a cool, dry environment away from direct sunlight. Optimal storage and Operating conditions are 15–25°C, 35–65% relative humidity, non-condensing.

AVAILABILITY

Available in sheets and rolls. For more details please see the product page on www.ilford.com.

NOTE: Specifications subject to change without notice. All trademarks are the property of their respective companies.