

DryLab Pearl 240gsm

Digital & Fine Art Archival Printing Solutions for the Image maker

Description of Product:

A warmtone Pearl media with a photographic feel and finish. This is an instant dry resin coated paper with a UV protected microporous supercoat providing a high degree of water and fade resistance. An exceptionally low colour error with Ultrachrome inks and a low metamerism index making this product suitable for both colour and monochrome images.

Technical Information:

- * Weight – 240gsm
- * Thickness – 0.24mm
- * Whiteness – (CIE) 138
- * Coatings – Single-sided with a Pearl/Lustre instant dry microporous receiving layer
- * Primary Features – Instant touch dry, Unique finish, Water resistant, superb colour and monochrome reproduction, exceptional ink absorption, good scratch resistant properties
- * Optical Brightening Agents (OBA) - Yes

Media Availability:

Rolls 4", 5", 6", 8", A4 (Available in 65m long rolls)

Applications of Use:

Small format printing for all photo finishing services, presentation, Graphics & print display, Reproduction of colour & monochrome restoration, Wedding & portraiture, Photographic applications.

Printer & Ink Compatibility:

PermaJet DryLab Pearl has been designed for use with Dye & Pigment inkjet systems. The media has been designed, manufactured and tested for use with Epson, Noritsu and Fuji DryLab machines.

Storage & Conditions of Use:

The storage and use of the product should be in a climate and a temperature of 10 to 30° C at a relative humidity of 30 to 75%. Always keep the product in its original packaging or in archival quality folders. Where possible, always handle the paper or printed surface by its edges.

All recommendations and product indications are for guidance, and are subject to our test criteria, these remain subject to change without prior notice. There is no guarantee that the same results can be consistent.

PermaJet

PROFESSIONAL INKJET MEDIA

www.permajet.com

info@permajet.com | +44 (0)1789 739200



1a Black Hill Ind. Estate
Warwick Road
Stratford-upon-Avon
CV37 0PT
England