



FOLAPROOF PTDP-HG

FOLAPROOF Ink-Jet Paper for Piezo and Thermal Printers, gloss

FOLAPROOF PTDP-HG coating is a highly absorbent microporous layer, which allows inks to quickly penetrate the surface and appear dry almost instantly. Dye based inks will be immediately touch dry, pigmented inks may take a few minutes more depending on the ink density. The coating also has very good splash resistance properties.



Characteristic

- Suitable for Thermal Ink Jet printer
- Suitable for Piezo Ink Jet printer
- Suitable for pigment inks which offers improved light stability
- Suitable for Latex printers
- Suitable for Dye Ink
- Instant dry coating
- Single, microporous coated photopaper
- True colour
- Good flatness
- Good image resistance to physical attacks as UV fading and colour shift but only for a certain period of time.
- Splash resistant surface

Specifications

• Coating frontside	For Ink Jet
• Print side	Glossy side
• Base material	Paper
• Width (mm)	1067
• Length (m)	20
• Width (inch)	42
• Length (ft)	65.62
• Basic weight (oz)	7.41
• Basic weight (g)	210
• Packing quantity	1

Compatibility

- Suitable for most large format Ink Jet printers using waterbased dye or pigment inks
- Not compatible with oil and solvent based systems.

Handling

- Between 15-30°C and 30-70% r.h.
- A preconditioning period of 24 hours within the printing environment is recommended.
- Avoid fingerprints on printing side.
- Print side = matt white side
- Lamination: cold or heat lamination. To increase UV Protection, laminating is recommended.

Storage

- Store in a cool and dry place at a room temperature of 15 - 25°C and at a humidity of 30 - 60%.

Further Articles

Rolls

Art. Number	Basic weight (g)	Width (mm)	Length (m)
23708.210.34000	210	431	20
23708.210.35900	210	610	20
23708.210.39000	210	914	20
23708.210.30500	210	1067	20
23708.210.31000	210	1118	20
23708.210.32000	210	1270	20
23708.210.35000	210	1524	20
23709.250.34000	250	431	20
23709.250.35900	250	610	20
23709.250.39000	250	914	20
23709.250.30500	250	1067	20
23709.250.31000	250	1118	20
23709.250.32000	250	1270	20
23709.250.35000	250	1524	20