

EMBLEM

Water Photopaper Ultrawhite Microporous Gloss 190

Matchcode:	WAPUMGL190
Material:	PE-coated photopaper
Finish:	High Gloss
color:	ultrawhite
Weight:	190 g/m <sup>2</sup>
Width of rolls:	24", 36", 42", 50", 54", 60"
Length of rolls:	25 m
Flameretardant:	no
Lamination	hot and cold
BubbleJet Dye:	yes (lamination nessesary)
BubbleJet Pigment:	yes
Piezo Dye :	yes (lamination nessesary)
Piezo Pigment:	yes
Piezo Öl:	no
Piezo Eco Solvent:	no
Piezo Solvent:	no

Compatible printers and inks:

- HP DesignJet Z-Serie 2100/3100/6100 (Vivera Pigment)
- HP DesignJet 5x00 (pigment)
- HP DesignJet 10/20/30/50/90/100/120/130
- HP DesignJet 500/800/105X/4x00/5x00 (dye)
- HP 430/450/488
- ENCAD/Kodak NovaJet 1000i/1200i (dye and pigment)
- Canon iPF 5x0/6x0/7x0/5x00/8x00/9x00
- Canon W/BJ-W Serie (dye and pigment)
- Epson 3800/48x0/78x0/98x0 (K3, vivid magenta)
- Epson 4000/7600/9600/10600 (UltraChrome)
- Epson 5000/7000/9000/10000 (dye)
- Epson 5500/7500/9500/10000CF (pigment)
- Mutoh RJ-Serie
- Roland FJ-Serie
- Mimaki JV2/JV4 Serie
- OCE CS Serie
- Agfa Sherpa und Grand Sherpa

Description:

WAPUGL190 is a high whiteness, semimatt photopaper for brilliant photorealistic reproduction. Prints are instant-dry at the top surface due to the microporous coating with an excellent ink absorption. The complete drying time can vary according to the ink amount and the atmospheric conditions. Lamination is advised after complete drying.

For protection against mechanical abrasion we recommend to laminate with cold lamination film. Every print which has been produced with dye-based ink has to be laminated to protect it against gas-fading. To avoid mechanical influences lamiantion is advisable at all.

After printing we recommend to store the remaining roll in the closed original packing in a cool and dry environment.

For the prevention of fingerprints it is advisable to use cotton gloves.

Typical Applications:

Photography, Portrait, Posters, Graphic Art  
 Reproduction, indoor Signage

Because of the great number of potential influences at object time and appliance of the above-mentioned materials, on which we have no bearing, test prints have to be effected by the user himself. A legally binding warranty can not be deduced from our specifications. Every liability and warranty that goes beyond the warranty of the product amounting to the product's value as well as entitlements to damages are excluded.