

# EMBLEM Latex UV Paper Satin 170

EMBLEM Latex UV Paper 170 is made for brilliant photo quality prints with latex and UVC inks. Papers of the LUVPA series are wood-free and have a smooth satin surface, high volume and excellent flatness.

Typical applications are photo realistic prints, posters, POS, signs and displays for indoor.

Matchcode: LUVPA170

Material: paper Finish: satin Colour: white

Weight: 170 g/m², wood-free

Opacity: 97 %, ISO 2471

Whiteness CIE: 120 %, ISO 11475

Lamination: cool, warm
Standard roll width: 42", 60"
Standard roll length: 50 m

Storage: cool and dry environment, at 15-25°C, 50% rel. humidity

Shelf life: 24 month in original packing

**COMPATIBLE INKS:** 

Eco Solvent: no UVC: yes Solvent: no Latex: yes

Different printers, inks, resolutions and printing qualities result into numerous different printing parameters. In addition, there a numerous factors influencing processing and the application of our materials. For this reason, we cannot make specific statements as to drying times and maximum ink absorption. For this reason, we recommend you to perform own tests in order to verify the desired results. Our product specifications are not to be understood as legally binding guarantees assuring specific characteristics. Any liabilities and guarantees, as well as claims for compensation beyond the value of the product itself are excluded.





## EMBLEM Latex UVC Paper Satin 170

### Description:

EMBLEM Latex UV Paper 170 is made for brilliant photo quality prints with latex and UVC inks. Papers of the LUVPA series are wood-free and have a smooth satin surface, high volume and excellent flatness.

Typical applications are photo realistic prints, posters, POS, signs and displays for indoor.

#### Processing:

Problem-free processing due to fast drying and excellent flatness.

We advise cold or hot lamination to protect the prints from abrasion. We recommend lamination films from the EMBLEM Series for cold lamination.

Before lamination the print has to be completely dry, otherwise there is the risk of lumps or delamination.

#### Application:

Typical applications are photo realistic prints, posters, POS, signs and displays for indoor.