





WALLPAPERS DIGIFORT® P300











Wall covering consisting of a vinyl-coated paper base. For solvent, eco-solvent, latex and UV inkjet printing. Structured / embossed surface appearance, "Dust" (P13003) or "Mellow" finish (P13004).

FILM FEATURES:

· Total thickness

· Total weight

· Weight of the vinyl layer

· Weight of the paper substrate

dépend de l'embosse / structure

(Indicative value)

300 g/m²

(Indicative value)

210 g/m²

(Indicative value)

90 g/m²

PRINTING GUIDE:

- · Touch-dry after less than 10 minutes depending on printer used.
- · For any application, optimal drying time for the inks is 24 hours minimum.

USER'S INSTRUCTIONS:

- For indoor use.
- To be applied using a wall covering adhesive, such as PVA or similar, compatible with an application to:
- · porous and absorbent surfaces

or

- non-absorbent surfaces, such as glass, plastic, metal or underlying wall covering, etc.
- The WALLPAPERS DIGIFORT® P300 are washable. Slightly soiled or dusty surfaces can be cleaned with a mild, nonabrasive, bleach-free detergent using a moistened, soft cloth or natural sponge. Dab the surface with the damp cloth / sponge (do not rub). Finally, rinse with a cloth / sponge soaked with clean water.

OPERATING RECOMMENDATIONS:

• For more information on the application method of the WALLPAPERS DIGIFORT® P300, please refer to its Application Guide available under the «Professionals» heading, in the «Digital printing media" category on our website www. hexis-graphics.com.

STORAGE:



Storage period before use

1 year



Storage temperature

+15 °C to +25 °C (+59 °F to +77 °F)



Relative humidity during storage

with relative humidity of 50 %



Storage area

in a dust-free environment



Storage method before use





Orientation of rolls before use

vertically

CERTIFICATION:

Fire-smoke classification



Fire-smoke classification standard

EN 13501-1:2007

Fire-smoke classification protocol no.

13854A

NOTES:

Due to the great variety of substrates and the growing number of new applications, the installer must check the suitability of the medium for each application. All of the published information is based on measurements regularly performed in the laboratory. The published information does not however constitute a binding guarantee. The seller cannot be held liable for indirectly related damages and assumes no liability for claims that are higher than the replacement value of the purchased product. All specifications are subject to potential changes without prior notice. Our specifications are automatically updated on our website www.hexis-graphics.com.

