



DATA SHEET PAPER BASE VINYL WALL PAPER WALLPAPERS DIGIFORT® P300

Wall covering consisting of a vinyl-coated paper base. Product intended for inkjet printing with solvent, eco-solvent, HP-latex and UV inks. Structured / embossed surface appearance, "Dust" finish (P31003) or "Mellow" finish (P13004).

CHARACTERISTICS OF THE FILM:

Average values

• Total thickness of the product (μ m): depends on the embossing / structure

Total weight of the product (g/m²): 300
 Weight of the vinyl layer (g/m²): 210
 Weight of the paper (g/m²): 90

GENERAL PRINTER COMPATIBILITY:

	Solvent	Eco-solvent	HP-latex	UV
WALLPAPERS DIGIFORT® P300	√	✓	√	√

USAGE GUIDE:

- Dry to touch after less than 10 minutes depending on the printer used.
- For all application, the optimum drying time for the inks before use is a minimum of 24 hours.
- To be applied with the following adhesives:
 - BKI0 glue.
 - Glue for the wall covering compatible with an application to a porous and absorbant surface.
 - Wall covering glue compatible with an application to a non-absorbant surface, such as glass, plastic, metal or underlying wall covering...
- The WALLPAPERS DIGIFORT® P300 can be washed. Slight soiling or dusty surfaces can be cleaned with a mild, non-abrasive detergent without bleach and using a soft, moistened, non-abrasive cloth or natural sponge. Dab the surface with the damp cloth / sponge (do not rub). Finally, rince with a cloth / sponge soaked in fresh water.

RECOMMENDATIONS FOR USE:

• For further information on application methods for the WALLPAPERS DIGIFORT® P300, refer to the application guide on the professionals pages of the web site www.hexis-graphics.com.

SHELF LIFE:

Durability during storage (prior to application):
 I year when stored at a temperature comprised between +15°C and +25°C, and at 50% relative humidity, with the rolls standing upright in their original packaging in a dust-free environment.

REMARKS

The very great variety of supports and always new possible application methods must lead the user to examine the suitability of the media for each application.

All the information published is based on measurements carried out regularly under laboratory conditions. They do not, however, constitute an intangible warranty factor. The seller declines all responsibility for any indirect damage and will only be held responsible for costs up to those of the prices of the products. All our specifications are subject to changes without prior notification. Our specifications are updated automatically on our web site www.hexis-graphics.com.