



•

TECHNICAL DATA SHEET - VINYL WALL PAPER - PAPER BASE WALLPAPERS DIGIFORT[®] P300

Wall covering consisting of a vinyl-coated paper base. Intended for standard solvent, eco-solvent, latex and UV inkjet printing. Structured / embossed surface appearance, "Dust" (PI3003) or "Mellow" finish (PI3004).

FILM FEATURES:

	Ave	<u>Average values</u>	
•	Total thickness of the product (µm):	upon 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	Latex	UV
WALLPAPERS DIGIFORT® P300	✓	\checkmark	\checkmark	\checkmark

USER'S INSTRUCTIONS:

- Touch-dry at the latest 10 minutes following application depending on the printer used.
- For any application, the optimum drying time of the inks is 24 hours minimum.
- To be applied using a:
 - wall covering adhesive **BK10** for porous and absorbing surfaces.
 - wall covering adhesive with PVA substitute, compatible with applications to:
 - o porous and absorbing surfaces.
 - non-absorbing surfaces, such as glass, plastic, metall or underlying wall covering, etc.
- The WALLPAPERS DIGIFORT® P300 are washable. Slightly soiled or dusty surfaces can be cleaned with a mild, non-abrasive, bleach-free detergent using a moistened, soft cloth or natural sponge. Dab the surface with the damp cloth / sponge (do not rub). Finally, rince with a cloth / sponge soaked with clean water.

RECOMMENDATIONS:

• For further information on the application method of the WALLPAPERS DIGIFORT® P300 film, please refer to the Application Guide available on the "Professionals" pages on our website at <u>www.hexis-graphics.com</u>.

STORAGE:

• Shelf life (before application):

The shelf life of this film is 1 year if it is stored at a temperature ranging from 15 $^{\circ}$ C to 25 $^{\circ}$ C (from 59 $^{\circ}$ F to 77 $^{\circ}$ F) and 50 % relative humidity, in its original packaging, in an upright position, in a dust-free environment.

NOTES:

Because of the great variety of substrates and the growing number of new applications, the installer must check the suitability of the media for each application. All information released originates from laboratory measurements on a regular basis. However, it does not constitute a binding warranty. The seller is not held accountable for indirectly related damages beyond the replacement value of the purchased product. All specifications are subject to potential changes without prior notice. Updates of our specifications are automatically available on our website at <u>www.hexis-graphics.com</u>.