

Product information

January 2014

WALLCOVERING NW

360 g/m²

Material Description

Fabric backed (non woven) matt vinyl wall covering. Specially formulated acrylic lacquer with exclusive inkjet receiver layer. Wallpaper and image can be protected by clear acrylic overcoat by machine or roller Available in 6 different finishes... Smooth, Rough, Scratch, Sand, Raw linen & Fine linen. The possibilities and opportunities are endless. No more empty walls to stare at. Bring the living spaces alive with a stylish ambience. The market and creative possibilities with a wall-covering are as wide as your own imagination!

Qualifications

- Light fastness 7 * 8.
- UV-protected*
- Easy to clean with mild soap
- Resistant to mould bacteria
- Imo quality (Lloyd"s)
- Fire retardant EURO class B

Wash ability / Resistant

In general: Digitally printed wall covering can be washed. Slight or moderate soiling can be removed using a combination of mild detergent and a damp cloth. Dabbing—certainly not rubbing is recommended to lift the soil.

Bleach, abrasive cleaners and similar compounds must not be used.

Resistant to: Soap. Detergents. Alcohol. Ammonia. Alkali. Diluted acids

Not resistant to: Solvents, Esters, Aromatic hydrocarbons

Applications

- Wall covering
- Exhibitions
- Events
- Prolonged presentations

Physical Properties

Quality		Vinyl attached to non woven
Weight	EN ISO 2286-2	360 g/m ² +/- 10 g/m ² depending on embossing
Thickness	EN ISO 2286-3	0.43 mm
Print side		Matt vinyl
Reverse side		Non woven
Fire rating	EN 13105-01	EURO CLASS B
Wash ability prior to printing	EN 259-2	Scrub able
Ship building		IMO quality (Lloyd's)
Core size		3" core

Compatibility

Nur Vutek

Hewlett Packard

Roland Mimaki Mutoh And more... Eco SolventSolventLatexUV-curableUV-curable Led

Available in 1300mm x 50m rolls

Packaging in craft paper and box.

Make your own practical test to be sure it reaches your quality standard.

For all- and latest information see our Compatibility List.

Printing guidelines

Max. temperature (material) should not exceed 80°C as overheating can impair the flatness of the media. Ink restrictions and heater settings have to be set for specific printer ink combinations to obtain the best results.

Colour profiles

ATgraphix develops high quality ICC colour profiles for the divers printing media's. We work with specialists that can do profiling for almost every printer - rip combination.

Storage conditions

1 year under normal conditions (10–25°C at a relative humidity of 30–75 %). Higher humidity and/or temperature can affect the product performance. Always store the media in a dark place.

Environment

The media and final prints can be disposed of as vinyl media. Material is suitable for recycling. Please consult local recycle resources. Material is classified as non hazardous DIN 52900

Data presented in this product information serve only as a guide-line for compatibility and use. ATgraphix will assume no liability in connection with any use of this information. Technical specifications are subjected to change without prior notice. ATgraphix, The Netherlands. www.atgraphix.com