

VINYL-TECH WALLPAPER / TECHNICAL SHEET

Roll Specifications

■ Width: 62 cm

Composition

■ Substrate weight: 90± 15 g/m² EN ISO 2286-2

■ Vinyl weight: 210 ± 15 g/m² EN ISO 2286-2

■ Total weight: 300 ± 15 g/m² EN ISO 2286-2

■ Thickness: * mm EN ISO 2286-3

Fire ratings

■ Euro class B s2d0

■ Class 0 / 1 BS 476 part 6/7
■ M1 NF P 92501 / 92507
■ B1 DIN 4102-1*

Printing inks

Suitable for Solvent, Eco Solvent and UV-curable.

Properties

Coating: Specially formulated acrylic laquer with exclusive ink jet properties.

Washability prior to printing

Scrubbable EN 259 –2

In general: Digitally printed wallcovering can be washed. Slight or moderate soiling can be removed using a combination of mild detergent and a damp colth. Dabbing – certainly not rubbing is recommended to lift the soil. It is important to rinse off with clean water (absorbant) cloth washing in a low to high vertical action to prevent moisture at skirting level. Bleach, abrasive cleaners and simlar compounds must not be used.

Resistance to chemicals prior to printing

- Resistant to: Soap; Detergents; Alcohol; Ammonia; Alkali; Diluted Acids.
- Not resistant to: Solvents like Ketones; Esters; Aromatic hydrocarbons.

^{*=} Depends on embossing / structure

^{*=} ABP Number : P-MPA-E-00-626



VINYL-TECH WALLPAPER / TECHNICAL SHEET

Installation

Refer to installation recommendations leaflet inside the core of each roll.

Adhesives

Heavy duty wallcovering adhesive BK 10 (manual) or BK 23 (industrial), or similar PVA substitute.

Safety/Ecological

The material is classified as non-hazardous. DIN 52900 or 91/155/EEG,2001/58/EC

Lightfastness

≥ 7 International Woolscale BS EN 20105 / ISO 105-B02