

Product Description:

Non Woven backed vinyl, digitally printable wallcovering.

Distributed by:

ZiNG S.A.

Al. Jerozolimskie 212, 02-486 Warsaw, Poland

www.zing.com.pl

info.pl@zing.com.pl

Product Name:

Wallart Vinyl Paint 350 gsm

Roll Specifications:

Width : 106 or 137 cm

Length : 50 m

Internal core diameter : 76 mm

Composition:

Substrate weight : 90 g/m²

Total Weight : 350 g/m²

Thickness : * μ

*Depends on embossing

Suitable Printing Inks:

Latex, Eco-solvent, Solvent, UV-curable

Washability prior to printing:

Scrubbable (EN 259-1 ; EN-12956)

Safety /Ecological:

The Material is classified as non-hazardous.

No Formaldehyde, No heavy metals (EN-12149)

Phthalate free

Reach compliant according to EU regulation 1907/2006EC

Fire Resistance:

EN-13501-1 Euro classification B-s2, d0

Lightfastness:

>7 international Woolscale (BS EN 2015 / ISO 105-B02)

ZiNG S.A.

Al. Jerozolimskie 212, 02-486 Warszawa • tel. (+48 22) 592 29 29 • faks (+22) 592 29 07
ul. Kocmyrzowska 13A, 31-750 Kraków • tel. (+12) 684 39 80 • faks (+12) 684 39 81
www.zing.com.pl • infolinia 801 322 333

MSDS

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

- 1.1 PRODUCT NAME / DESCRIPTION : Wallart Vinyl Paint 350 gsm
/ Type II Non Woven backed vinyl, digitally printable wallcovering
- 1.2 APPLICATION : Standard commercial wallcovering pastes/primers and techniques. For indoor use in environmentally controlled spaces.
- 1.3 STORAGE : Materials should be stored in an environment with room temperature (20°C) and standard humidity. Stacking the rolls might result in damage on the surface. The rolls should be stored vertically.

2. COMPOSITION / INFORMATION ON INGREDIENTS

- 2.1. COMPOSITION : - Nonwoven
- PVC, Phtalate free formulation,
Natural Filler, Pigments
- Water based lacquer
- Pearlescent

*** Chemical raw materials do not contain toxic metals such as Cadmium (Cd), Mercury (Hg).**

3. HAZARDS IDENTIFICATION

Vinyl coated paper according to the recent knowledge and human histories, the product mentioned above is no harmful to humans or to the environment.