Print Base: VERNAZZA Type II vinyl wall covering with a soft clean texture

Strippable | Supplied by the mt (yd) or in matched panels

Ultra-white embossed vinyl face. Backing is polyester/pulp non-woven. 11% post

consumer content.

Printed width: 130cms | 51 inches

Weight: 457qsm | 13.5 oz. sqyd Thickness: 0.432-0.686mm | 0.017-0.027in

Recommended use: Commercial wall covering

Can be used in wet areas if properly sealed

AS3837 Fire rating:

AS3837 Group No

DOWNLOAD DOWNLOAD

ASTM-E84 Tunnel Test - passed Class A

EU Class Flame EN15102 passed Class B, s2

BS476 Parts 6&7 CAN/ULC-S102

passed all requirements passed all requirements





CARE & MAINTENANCE

Do not scrub wallpapers with abrasive materials as this could cause the print to be lifted. Listed below are the solutions that can be used for cleaning.

- 1. Clear warm water.
- 2. Mild soapy warm water, then rinse.
- 3. Light household cleaners, warm water, then rinse.
- 4. Do not use solvent based cleaning agents, lacquer thinners, nail polish remover, pine oil or cleaning agents containing bleach, which may cause discolouration over a period of time.
- 5. A cloth or towel should only be used to pat dry (not rub). Do not use manmade (i.e. polyester) sponges.

Federal Specification: CCC-408-D Type II*

WA Specification: W-101 Type II

MOULD/MILDEW

ASTM-G21 Specifications Passed all requirements

ENVIRONMENT

Made with Low VOC vinyl

Tested per CA-1350 Air Quality Standards Cadmium and Lead Free Formulation

TYPE II PROPERTIES

DOWNLOAD

Breaking strength lbs force

Machine Direction-warp: Exceeds Type II minimum of 50lbs. Cross Machine Direction-fill: Exceeds Type II minimum of 55lbs.

Tearing Strength, Scale

Machine Direction-warp: Exceeds Type II minimum of 25lbs. Cross Machine Direction-fill: Exceeds Type II minimum of 25lbs.

Cold Crack Resistance @ 20° F. No Change

Heat Aging (7days at 158° F) Does not become stiff, brittle, discolored or show loss of grain

SUSTAINABILITY

NSF-32 Certified for Silver compliance. 11% post- consumer content. Contributes to LEED v4. Meets Toxicity EU std EN12149 ABC for heavy metals and formaldehyde. Phthalate free Prop 65 compliant Made without the use of Brominated flame retardants.

We strive to follow principles of sustainability through all our business activities and the entire process from weaving to production. We print locally to order and only use water-based inks and recyclable bi-products. We regularly research the latest developments in sustainable textile production to ensure we are using all available innovations to reduce the environmental impact of both our production and products.

May 2020

hello@maaktextiles.com www.maaktextiles.com