

Novalon® PVC Free Wallcovering <u>Item</u>

Description 54" Olefin Wallcovering

Content Highly Reinforced Olefin Composite

Specs Custom colors, widths, and micro venting are available

Embossing Select custom embossings available

Physical Properties

Trim Width 54" / 132-137 cm Total Weight True Type II 20 oz*

Total Weight Metric 452 g/m2 Osnaburg Woven Backing

Fabric Type Backing Fabric Weight 2.0 oz/yd2 Average Total Thickness 20 mils

Standard Bolt Size (Custom avail) 30 Yards

*Type II Properties

Federal Specification -This wallcovering meets or exceeds all requirements of GSA Federal Specification CCC-W-408D for True Type II material as defined by WA-101

Including ASTM G21 - Mildew Resistance

Industry Standard - This wallcovering meets or exceeds all requirements of the Wallcovering Association Quality Standard wallcovering - WA-101-2017

Fire Hazard Classification Results

Tested in accordance with ASTM E-84 Tunnel Test Passed Class A NFPA Life Safety Code 101 Passed Canadian CAN/ULC - S102.2 Passed

EU Reaction to Flame (EN 15102) Pending

Environmental — All versions

Manufactured without the use of PVC, Formaldehyde, Phthalates, Plasticizers, Antimicrobials, Phenol, or Brominated Flame

retardants

15% Post- Consumer Recycled Content

Meets or exceeds EN12 149 A,B,C - the EU Toxicity requirement for heavy metals (including Cadmium, Mercury, Lead Phenol, and Antimony), and formaldehyde under EN 15102.

Printed with Water-Based Inks

Indoor Air Quality - Manufactured with Low VOC emissions

- Meets California CDPH Standard for Schools and Offices

- Tested per CA 01350

LEED - LEED compliant and can contribute to Paragraphs EQ 4.1 for low emitting materials, and MR 5.1 for regional materials, & v4 for Postconsumer recycled content.

NSF - 342 Certification - Pending

Strippability — All versions

All constructions are fully strippable when hung with commonly available commercial wallcovering adhesive

Instructions

Hanging and Cleaning Instructions

Wall construction - This product is intended for use in buildings designed and maintained to avoid moisture accumulation on or within walls, particularly in warm humid climates. The features that make wallcovering durable also render it low in permeability. Wallcovering should not be installed on walls that contain excess moisture, or are subject to moisture infiltration. Processes to increase permeability, such as micro-venting, combined with the use of primers and adhesives with the highest permeability rating are recommended.