

# Product Specifications: High Performance Smooth Vinyl Wallcoverings

For Products

**Smooth Vinyl Murals + WallMax®**

## Physical Properties

**DESCRIPTION** ..... Category V, Type II 20 oz. PVC-Vinyl Wallcovering

**CONSTRUCTION** ..... Nonwoven-Backed PVC Vinyl with UV-LED Inks and UV Matte coating

### SUBSTRATE

Roll Width ..... 54" (1.37 m)

Weight ..... 20 oz. per lineal yard

Face ..... Smooth PVC-Vinyl

Backing ..... Nonwoven

### INKS

UV-LED inks with nearly zero VOC's containing up to 50% naturally-derived monomers and oligomers. UL GREENGUARD Gold Certified meeting California CDPH Standard Method v1.2, Classroom and Office Environment.

### COATING

Highly durable heavy metal free UV cured matte coating with fire retardancy, anti-microbial, mold and mildew resistant properties.

## Flame & Smoke

ASTM-E84 ..... Class A

Flame Spread ..... 20

Smoke Developed ..... 85

EU Class Flame (EN15102), B-s1

CAN/ULC-S102.2 ..... Passed requirements

BS476 Parts 6&7 ..... Passed requirements

## Mold and Mildew

ASTM G21 ..... Passed requirements

## Washability and Scrubability

ASTM F793 Standard Classification of Wallcovering by Characteristics

Washability para. 7.4, 100 cycles: Passed all requirements

Scrubability para. 7.7, 300 cycles: Passed all requirements

## Product Specifications: High Performance Smooth Vinyl Wallcoverings

---

### Specifications

Federal Specifications:

GSA CCC-408-D, Type II

WA Specifications:

WA-101, Type II

NSF/ANSI-342, Certified for Silver compliance

NFPA Life Safety Code 101

Passed requirements for flame and smoke

---

### Environmental

Low-VOC

EU Toxicity compliant

California Prop 65 compliant

Phthalate free, Cadmium and Lead-Free

100% of backing fiber content is Post-Consumer

11% Post-Consumer content in total product using recycled polyester and cellulose

---

### Questions?



Contact your Level Digital Wallcoverings [Sales Representative](#)



Visit [findyourlevel.com](https://findyourlevel.com) for more information

 /leveldigitalwallcoverings

 @findyour\_level

 findyourlevel

 /findyour\_level