Physical Properties:
Total Weight

Fabric Type Material Width Repeat
U.S. Units
20.0 oz./LY
13.3 oz./SQ

Osnaburg
52/54"
Horizontal 54" $\times$ Vertical 18"

## Federal Specifications:

## Fire Hazard Classification

 Results:Meets or exceeds all requirements of Federal Specification CCC-W-408A-D, W-101 Quality Standard for Polymer Coated Fabric Wallcovering and EN 15102, European Standard for Decorative Wallcoverings.

| Performance Features: | - Phthalate-free |
| :--- | :--- |
|  | - No heavy metals or formaldehyde |
|  | - Printed with low VOC inks |
|  | - Five year warranty against materials defects |
|  | - Microventing for permeability is available on a custom order basis |
| Environmental Attributes: | - Ultra-low emitting - Pass rating under CA 01350 |
|  | - NSF/ANSI 342 certified for sustainability |
|  | - CA Prop 65 compliant |

Permeability, Moisture and Mold:

Breathe Free ${ }^{\text {TM }}$ Micro-vented wallcovering from DeNovo Wall can be used to help control un-wanted moisture inside a building envelope.

Vinyl wallcovering can act as a vapor barrier and consequently should NOT be installed on walls that are susceptible to excessive condensation or moisture infiltration.

## 

RUBIX ${ }^{\text {TM }}$ is a random match / reversible pattern For specifications and hanging instructions go to: www.surfacematerials.com Any copying or other use is expressly

