



Design

Louise Despont

Application

Walls

Characteristics

Content: 65% Cellulose, 35% Latex Finish: PFAS-Free Protective Topcoat

Backing: None

Reference Dimension: $10' H \times 16' 8'' W (305 cm \times 10') M \times 10' 8'' W (305 cm \times 10') M \times 10' 8'' W (305 cm \times 10') M \times 10' 8'' W (305 cm \times 10') M \times 10' 8'' W (305 cm \times 10') M \times 10' 8'' W (305 cm \times 10') M \times 10' 8'' W (305 cm \times 10') M \times 10' 8'' W (305 cm \times 10') M \times 10' 8'' W (305 cm \times 10') M \times 10' 8'' W (305 cm \times 10') M \times 10' 8'' W (305 cm \times 10') M \times 10' 8'' W (305 cm \times 10') M \times 10' 8'' W (305 cm \times 10') M \times 10' M$

508cm)

Traffic: Moderate Traffic

Customs: Repeatable, Scalable

Country of Origin: USA

Note: Colors depicted are not an exact

representation of the final product. Please request a substrate sample for accurate quality and color

reference.

maharam.com.

Note on Mold: Intended for use in buildings designed and maintained to avoid moisture on or within walls. Application must conform to current Installation Guidelines included in each shipment or available at

Price

Installation is sized, priced and produced on a project-specific basis.

Maintenance

W-Clean with water-based cleanser.

Testing

Flammability: AS/NZS 3837 Adhered ASTM E84 Adhered CAN ULC S102 Adhered ISO 5660 Adhered

Lightfastness: AATCC 16.3, 40+ hours



Environmental

Greenguard Gold Certified LBC Red List Free Contains Bio-Based Content FR Free

Free of Intentionally Added PFAS

Brief

The precise geometric shapes of Pure Potential No. 1-4 were created using architectural tools over a stable grid. Referencing architectural drawing and symbols from Tibetan thangkas, Indian mandalas, and Balinese art, Pure Potential 1-4 imagines a state of amorphous energy before it transitions into form.

Warranty

3 years. See Terms and Conditions for more information.

© 2016 Louise Despont, Maharam under license

Last updated August 3, 2025