

Green Story

Environmental impact and sustainability specifications of Brentano Green fabrics

PRODUCT: Hush - 4245

CONTENTS: 100% Silicone Face; Overall: 60% Polyester, 40% Silicone

USAGE: Eco-fabric, Indoor/Outdoor Upholstery

- 1. The production of silicone does not require the use of any volatile organic compounds, solvents, plasticizers, or phthalates.
- 2. Silicone faux leather offers a greener alternative to vinyl and polyurethane. Residual chemicals from the production of vinyls and certain types of polyurethanes leach toxic chemicals into landfills and emit carcinogenic compounds when incinerated.
- 3. Silicone faux leather offers a greener alternative to leather. Leather production can be a chemical-laden process, including the use of heavy metals.
- 4. Silicone surfaces are naturally cleanable and PFAS-free. Water and/or a mild enzyme detergent may be used.
- 5. Silicone is a naturally fire retardant material.
- 6. Waste created in the manufacturing process of Hush is reclaimed and recycled.
- 7. Hush is VOC, BPA, and heavy metal free. It is free of any fire retardant or anti-microbial additives.
- 8. Hush is compliant with environmental and green building standards such as REACH, RoHS 2.0, California Prop 65, Okeo-Tex Standard 100 and Healthier Hospitals Initiative.

Visit www.brentanofabrics.com/eco-fabrics for more Brentano Green Fabrics.

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COLOR OPTIONS: 4245-01 4245-02 4245-03 4245-04 4245-05 4245-06 4245-07 4245-08 4245-09 4245-10 4245-11 4245-12 4245-13 4245-14 4245-15