



SONITE
HUSK ACCESSORIES





HUSK

MADE WITH NATURAL RICE HUSK

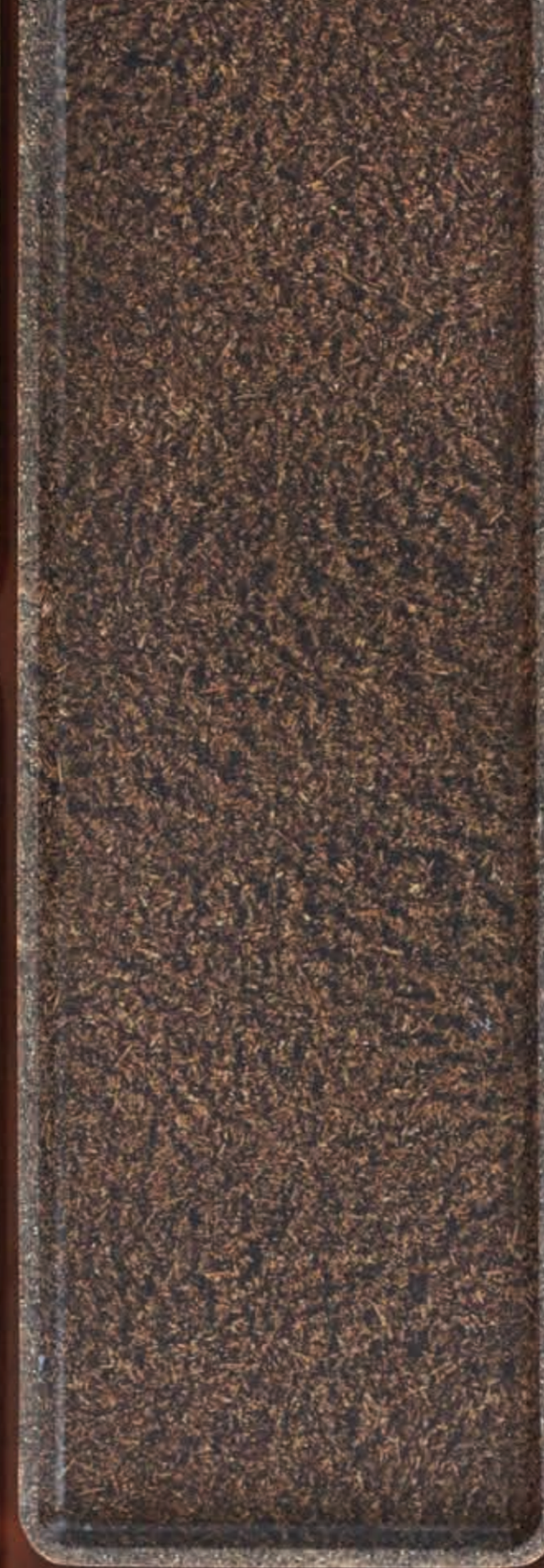
Rice has long been a major food staple throughout the world. Its production, however, results in substantial amounts of agricultural waste, primarily discarded husks. At Sonite, we've developed innovative ways to recycle such material and in the process create beautiful new objects.

Each Husk Object piece combines the distinctive colors and textures of natural rice casing with Sonite's advanced bio-composite design technology. Products include serving trays, coasters, sphere boxes, flower pots, placemats and other pieces at once functional, decorative and ecologically friendly.

Sonite's Husk Object collection comprises five color tones, all of which strike an ideal balance between natural warmth and contemporary chic.





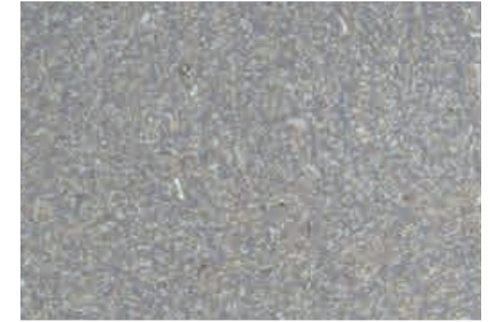




COLORS



Dune



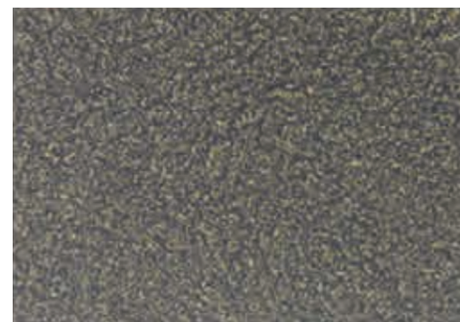
Ash



Charcoal



Cornsilk

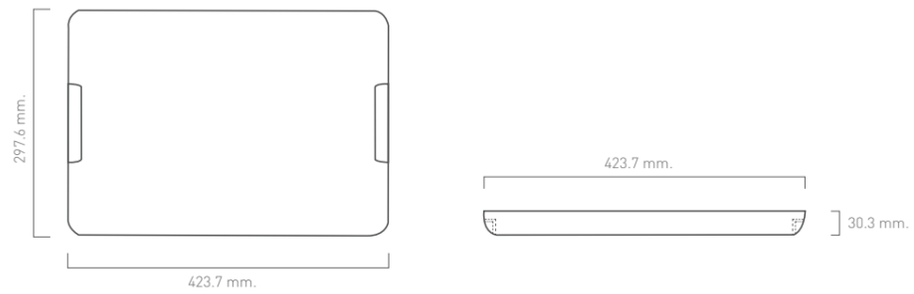


Shadow Oak

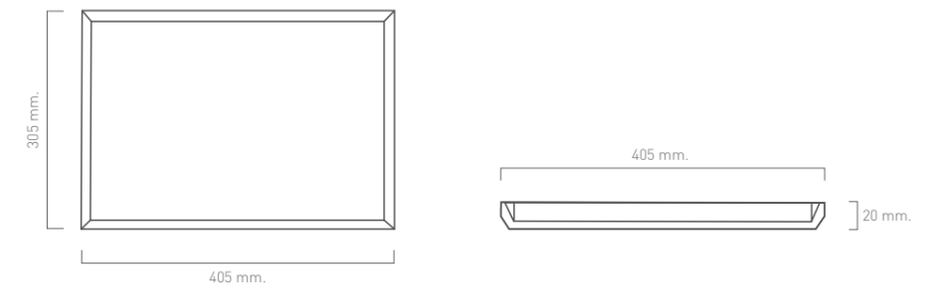


Walnut

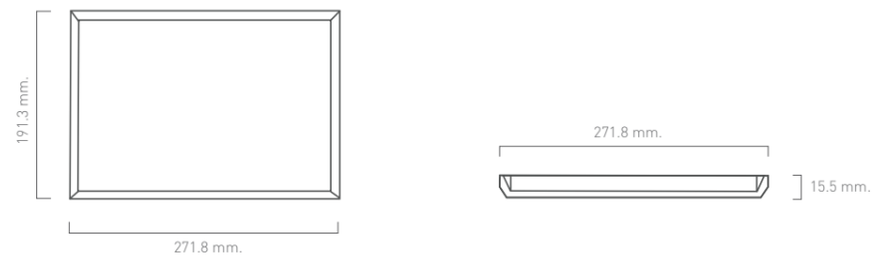
HUSK SERVING TRAY



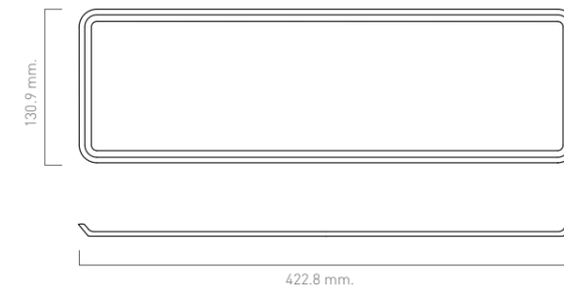
HUSK TEA TRAY-L



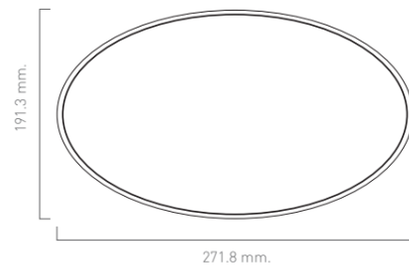
HUSK TEA TRAY-M



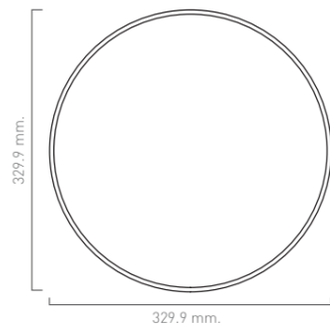
HUSK LONG TRAY



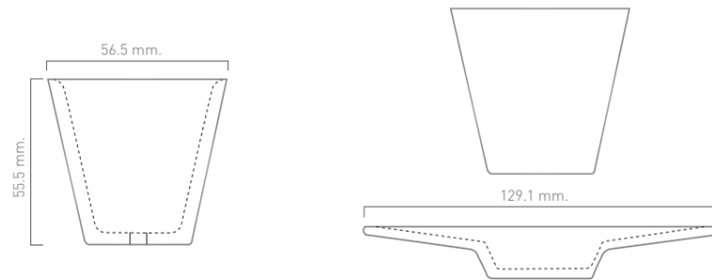
HUSK OVAL TRAY



HUSK ROUND TRAY



HUSK FLOWER POT



HUSK COASTER



A

B

C

3 Styles to choose from



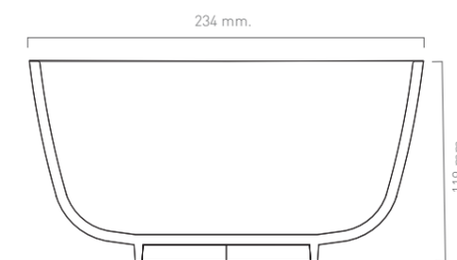
Size : Round 4 inch, Thinkness 0.4 inch.



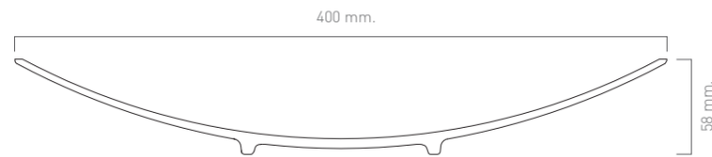
HUSK JASMINE BOX



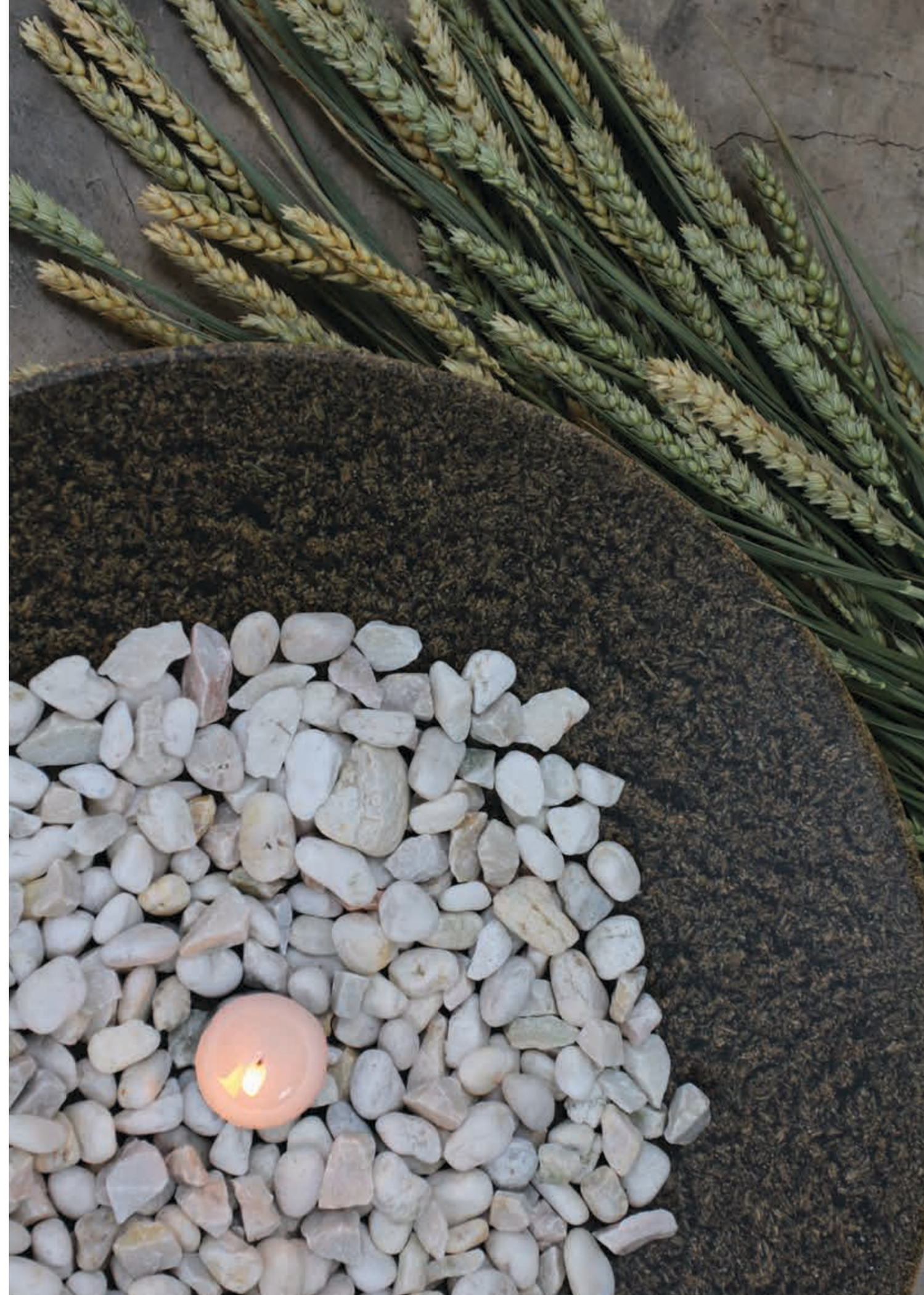
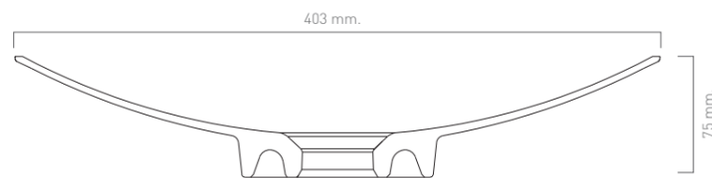
HUSK BOWL



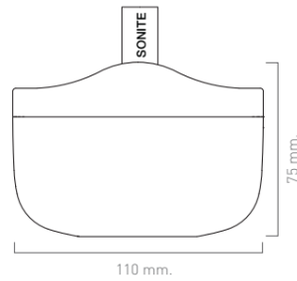
HUSK PLATE



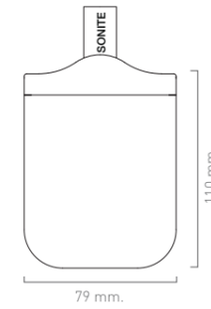
HUSK BASIN



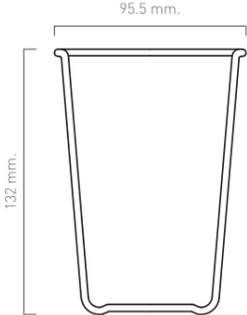
HUSK TAGINE



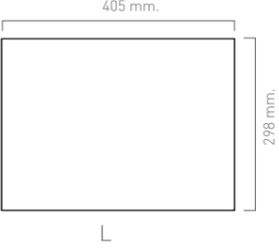
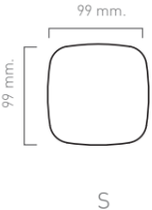
HUSK TAGINE TALL-S

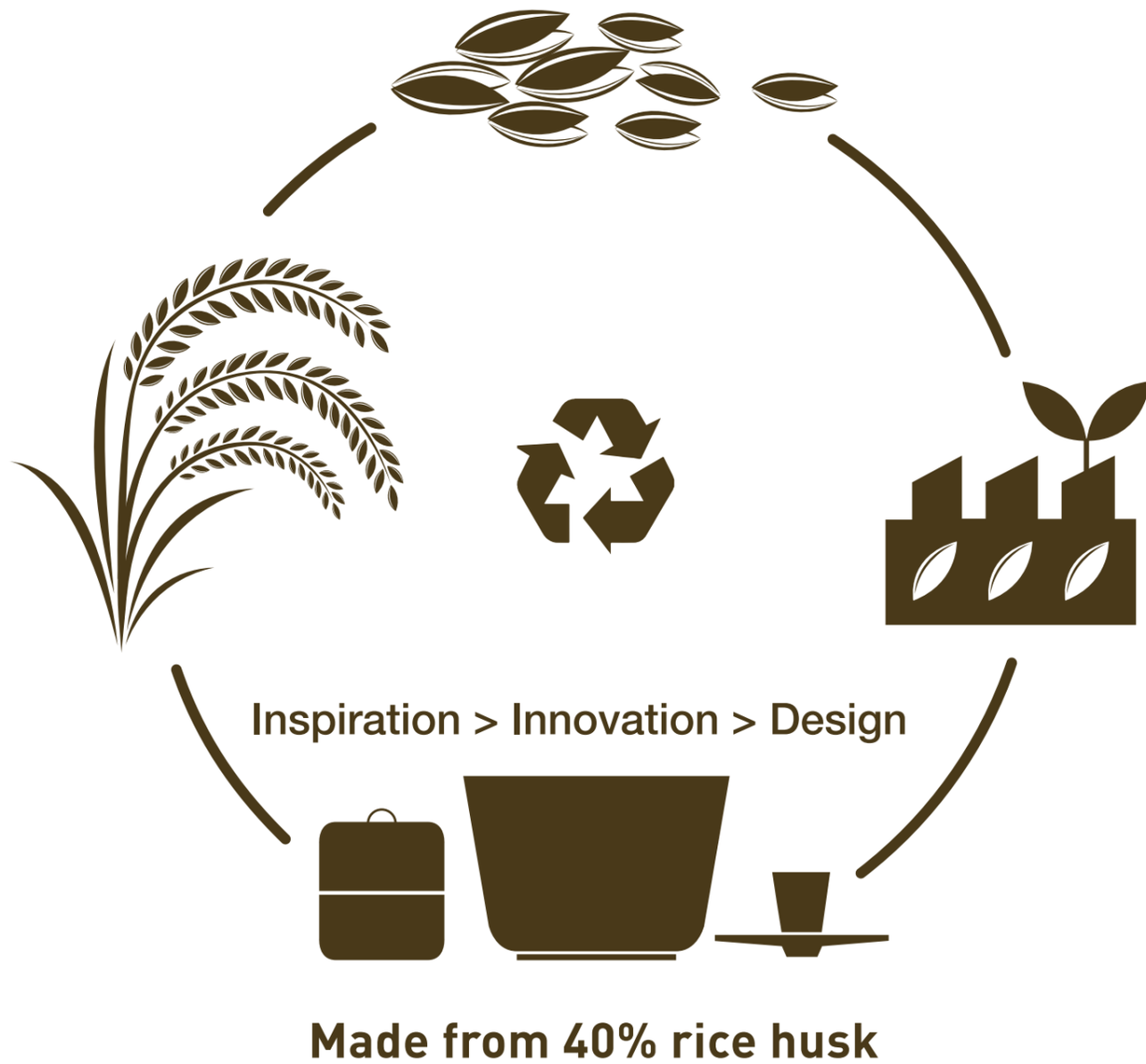


HUSK CUP



HUSK PLACEMAT





PRODUCT TESTING RESULTS

Technical Characteristics	Results
Hardness*	76 - 82 shore D
Water Absorption*	Less than 3.0%
French VOC regulation**	A+
Food Contact U.S.21 CFR F.D.A 117.2420 C***	Pass

*Based on in house testing.

**Based on Mosaic 15 x 15 mm.

***Based on Tea Tray M

General Information

Sonite products must be kept away from high heat and fires, including direct sunlight and open flames. Do not set curling irons, blow dryers, clothing irons, or other hot objects directly on the surface of the product. For best results, the surface area to be covered should be completely flat and smooth, with all corners perpendicular.

Sonite products

Differences and variations in shade, flow, grain, tonality, shape, size, veining, moisture absorption, surface finish, color (including discoloration and/or fading, and/or yellowing over time), texture, and coefficient of friction are inherent characteristics and/or occur naturally during the manufacturing process and are not, and shall not be considered, defects in the Sonite products.

Application

Please refer to any relevant technical specifications to determine whether a collection is appropriate for an application. Any specifications or guidelines provided by Sonite are merely general guidelines. They are not instructions for any particular use in any particular location.

Sonite products are primarily intended for use as indoor decorative wall coverings. Sonite mosaics (10, 15, 20 mm.) are

rated for light traffic flooring use only if installed with epoxy based adhesive and non-sanded grout. White colored adhesives are recommended for use with translucent Sonite materials to prevent color drops.

BUYER ACKNOWLEDGES THAT SONITE PRODUCTS MUST BE KEPT AWAY FROM HIGH HEAT (SONITE PRODUCTS ARE NOT INTENDED TO WITHSTAND TEMPERATURES IN EXCESS OF 110° C [230°F] AND/OR FIRES.

Sonite products are rated for use in steam rooms with operating temperatures less than 80° C [176°F] and for wet application (showers baths, and indoor pools). Epoxy based adhesives and grout are required for installation in steam rooms and wet environments.

Sonite recommends Laticrete 254 platinum, Weber fix plus, and Weber epoxy that have been tested and approved for normal application with Sonite products. For applications with large ambient temperature variation or light traffic floor applications, epoxy based adhesives and grout are recommended.

We believe that the information in this catalog is reliable and offer the information in good faith without guarantee, as conditions and methods of use are beyond our control. We recommend

prospective buyers perform their own testing to determine product suitability for all purposes before adopting Sonite on a commercial or residential scale. In no case is Sonite Innovative Surfaces Co.,Ltd. liable for direct, consequential, economic, or other damages. Sonite Innovative Surfaces Co.,Ltd. disclaims all other warranties, expressed or implied, including the warranty of merchantability and fitness for a particular purpose.

The data that we have provided is to the best of our knowledge accurate and based on testing for official certifying laboratories. However, each pattern, size and material may be perform differently under different applications and it is up to each customer to determine the suitability of the material for each of their intended application.

NOTHING IN THIS CATALOG SHALL BE CONSTRUED IN ANY WAY TO CONFLICT WITH SONITE'S PRODUCT TESTING RESULTS OF SALE.

**Sonite Head Office**

Sonite Innovative Surfaces Co., Ltd.
253/43 Soi Latphrao 80 (Section 22)
Latphrao Rd., Wangthonglang,
Bangkok 10310 Thailand

T: +66 2935 5575 (ext.6)
F: +66 2935 5883

Sonite Main Showroom

Crystal Design Center Building D110
1420 Soi Latphrao 87 (Chantrasuk)
Praditmanutham Rd., Klongjun
Bangkapi, Bangkok 10240 Thailand

T: +66 2012 2015; +66 2102 2107
F: +66 2102 2106

Sonite North America

Sonite Innovative Surfaces
Marketing Office
865 Production Place
Newport Beach, CA - 92663 USA.

T: +1 949 612 7173
F: +1 949 612 7194

info@sonitesurfaces.com
www.sonitesurfaces.com

