PRODUCT INFORMATION

TYPE OF PRODUCT
Sustainable composite surfaces

COMPANY NAME
TorZo

PRODUCT/COLLECTION NAME
Durum
Colors: Natural, Copper, Cocoa, or Onyx

DESCRIPTION
Sustainable composite surfaces for furniture, countertops, vanities, and flooring

MATERIAL FEEDSTOCK

MATERIAL CONTENT
Formaldehyde free composite wheat straw material
Made of 70% wheat straw
30% of non-hazardous acrylic polymer resin

RECYCLED CONTENT %
Durum is made from >70%
post agricultural wheat waste
product and <30% acrylic resin

RAPIDLY RENEWABLE CONTENT %
70%

HARMFUL ADDITIVES
None

HARMFUL EMISSIONS
Formaldehyde free

EMISSION STRENGTH OVER TIME
None Stated

TREATMENTS
Once fabricated can be coated with any brand urethane / conversation vanish, laquers compatible with most water based coating

MANUFACTURING

MANUFACTURING PROCESS
Not Specified

HARMFUL EMISSIONS
None Stated

LOCATION OF MANUF. PLANT
Manufactured at Specialty polymers headquarters in Woodburn, Oregon

TESTS/CODES
Class C fire rating
TSCA All components comply with TSCA SARA Title III, Sec. 313 This product contains no toxic chemical(s) subject to the reporting requirements of section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA) and 40 CFR part 372. California Prop. 65 "WARNING": This product contains no trace amounts of a chemical(s) known to California to cause cancer and/or birth defects or other reproductive harm.

3RD PARTY CERTIFICATION
None Stated

INSTALLATION

INSTALLATION PROCEDURE
Material should be kept flat at all times, with a top and bottom cover sheet, to prevent the introduction of “bowing” to the panels. Material should be kept clean from particles that could cause nicks TorZo materials that are less than 1” thick have a certain amount of flex associated with the material sheets. It is recommended when fabricating tabletops and countertops with thinner materials that the fabricator glue or screw the material to a 3/4” plywood or MDF template backer board in order to insure a flat surface. This also significantly reduces the costs associated with the thicker (1” and greater) material.

All five TorZo based boards (Indure, Orient, Seeta, Durum and Tiikeri) are infused with an acrylic resin material that can be cut, machined and sanded with standard tooling. This is because even after the infusion process, the material composition is still over 65-75% wood or cellulose based. Similar to other surface materials, including wood, rock, granite, and all other 100% acrylic resin based materials, TorZo recommends the fabricator wear a dust mask to prevent inhalation of any fine particles. The MSDS is available online at www.torzosurfaces.com or can be provided by the distributor. Material should be kept flat at all times, with a top and bottom cover sheet, to prevent the introduction of “bowing” to the panels. Material should be kept clean from particles that could cause small nicks or scratches to the material surface during the fabrication process, and/or be included into a surface coating if coating is to be conducted post fabrication. Material should be kept from direct contact with water, especially if the sheets do not have a finished top coat. This will prevent any potential discoloration due to water spot damage.

INSTALLATION ADHESIVES
Titebond III adhesive recommended or a 2-part solid surface epoxy

UNIT COST
N/A
| LIFE CYCLE ANALYSIS EXTRATION | Not Stated |
| END OF SERVICE LIFE          | Not Stated |

| MISC. PROPERTIES | QUALITIES/PROPERTIES OF PRODUCT | Water resistant, but not water proof |
| MISC. COMMENTS   | CONTRIBUTION TO LEED POINTS     | Environmental Quality EQ 4.4, Materials and Resources (Recycled Content) MR 4.1 and MR 4.2, Materials and Resources (Rapidly Renewable Content) MR 6 |

<table>
<thead>
<tr>
<th>COMPANY PROFILE</th>
<th>GREEN PHILOSOPHY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting in 2007, Specialty Polymers worked to develop a market sustainable based durable surface product for the building industry. As a result of this effort, in 2008 Specialty Polymers created a new company called TorZo Surfaces to manufacture, market and distribute these new and exciting sustainable products. Currently, TorZo has five separate surface product lines. They are Indure, Orient, Seeta, Durum and Tiikeri. In addition, new for 2010, TorZo has introduced a new line of FSC certified Norfolk Pine flooring.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TorZo Surfaces is located in the Pacific Northwest, approximately 40 miles south of Portland, Oregon.</td>
</tr>
</tbody>
</table>

TorZo Surfaces  
2475 Progress Way  
Woodburn, OR 97071  
Freephone: +1 800 770 7523  
FAX: +1 503 981 7534  
info@torzosurfaces.com  

Our Distributors:  

Caragreen  
VA, NC, SC, TN, GA, FL  
109A Brewer Lane  
Chapel Hill, NC 27510  
Telephone: +1 919 929 3009  
FAX: +1 919 929 3098  
E-mail: info@caragreen.com  

Colt Industries  
IL, MO, IA, MS, TX, OK, AK  
1750 S. Brentwood Blvd.  
St. Louis, MO 63144  
Telephone: +1 800 747 2658  
E-mail: info@coltindustries.com  

Designer Building Solutions  
CO, NM, WY, UT  
1393 S. Santa Fe Drive  
Denver, CO 80223  
Telephone: +1 800 847 8677  
E-mail: www@4dbs.com  

Ohio Valley Supply  
OH, IN, KY  
Cincinnati, OH 45223  
Telephone: +1 800 696 5608  
FAX: +1 888 290 3688  
E-mail: customer.service@ovsco.com  

Stone Source (New York)  
ME, NH, VT, NH, MA, RI, CT, NY, NJ, DE, MD  
Telephone: +1 212 979 6400  
E-mail: info@stonesource.com  

Stone Source (Boston)  
Telephone: +1 617 671 0900  
E-mail: info@stonesource.com  

Stone Source (Washington DC)  
Telephone: +1 202 265 5900  
E-mail: info@stonesource.com  

Stone Source (New Jersey)
<table>
<thead>
<tr>
<th><strong>MAINTENANCE</strong></th>
<th><strong>AFTER INSTALLATION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hard coating recommended for increased durability</td>
</tr>
<tr>
<td></td>
<td>Soap and water or mild bleach for post installation maintenance</td>
</tr>
</tbody>
</table>