







### BEPOSBK2448



- 24x48 -



# BEPOSGR2448



- 24x48 -



# BEPOSMA2448





### BEPOSTE2448





# BEPOSWH2448



| Suggested<br>Applications   | Floor 🗌 💓 Wall 📕 🏦 Reside   | ntial 📕 👔 L                            | *Wear can v   | ommercial ary greatly.<br>ult with a professional.                 | Exterior                                  | Pools  |
|---|---|--|---|--|---|--|
| Installation<br>Suggestions   |   | point Size<br>2mm<br>ie of<br>mmended. | t/Pressed Rustic Rectified  | Matte  |   | Structured   |
| Porcelain Type  | Through-body Color-bodied glazed unglazed double-loaded other   |  |   |  |   |  |
| Shade<br>Variation  |   | V2<br>light<br>ariation                | V3     Moderate     Variation   | □ V4<br>Substantia<br>Variation                                    | IHICKNESS                                 | n OF FACES:<br># OF FACES:   |
| Slip<br>Resistance<br>ASTM C-1028<br>ANSI A137.1<br>DIN 51097/51130 | DCOF       Values       Applications         0.42       Recommended Standard I         for wet/dry commercial flo         0.65       Recommended Standard I         for ADA ramps         DIN 51130       *R9: Industry Standard/ADA Requirements       *R11:Recc         R9* (3-10°)       R10 (10-19°)       R11** (1         R12 (27-35°)       R13 (>35°)   | oring<br>DCOF value                    | DIN 51097         Class       Typical Applications         A       Barefoot, but mainly dry ai         B       Shower rooms, pool surro disinfectant spray areas (p)         C       Areas constantly under wa inclinded pool surrounds, pool surounds, pool surrounds, pool surrounds, pool surounds, pool surroun | unds, wet changii<br>lus all Class A area<br>iter, e.g. steps into | ing areas,<br>as)<br>o pools, foot baths, | Critical Angleas $\geq 12^{\circ}$ $\geq 18^{\circ}$ $\geq 24^{\circ}$ |
| Scratch<br>Resistance<br>MOH'S SCALE<br>UNI EN ISO<br>10545.6       | MINERAL         1. Talc (Talc)         2. Gypsum (Fingernail)         3. Calcite (Penny)         4. Flourite (Some Marbles)         5. Apatite (Knife Blade)         Industry standard ≤175mm²             MINERAL <ul> <li>Microline (Glass, Glazed Tile)</li> <li>Quartz (Unglazed Porcelain)</li> <li>Topaz (Granite)</li> <li>Corundum (Ruby)</li> <li>Diamond (Diamond)</li> <ul> <li>PEI RATING<br/>UNI EN ISO<br/>10545.7</li> </ul> <ul> <li>Class 1: Walls only</li> <li>Class 2: Residential floors w/minimal abrasive traffic</li> <li>Class 3: Residential interiors/light commercial traffic</li> <li>Class 4: Commercial applications, wall only</li> <li>Class 5: All commercial applications/heavy traffic</li> <li>Wear can vary greatly. please consult with a professional.</li></ul></ul> |  |   |  |   |  |
| Stain<br>Resistance<br>ASTM C1378-04<br>UNI EN ISO<br>10545.14 5    | <ul> <li>5: Removed after 5 minutes<br/>(hot water running)</li> <li>4: Removed by manual cleaning<br/>(weak detergent)</li> <li>3: Removed by mechanical cleaning<br/>(strong detergent)</li> <li>2: Removed by immersion<br/>(24 hrs in suitable solvent)</li> <li>1: Stain not removed</li> </ul>  |  |   |  |   |  |
| Breaking<br>Strength<br>ASTM C648<br>UNI EN ISO<br>10545.4 ≥35N/mm2 | Industry standard<br>should be greater than<br>250 lbs<br>or<br>50 N/MM2  | straightne                             | ss $\pm 4.5$ mm $\pm .5\%$ PASS<br>s $\pm 5.4$ mm $\pm .6\%$ PASS<br>$\pm 1.1$ mm $\pm .5\%$ PASS   | Chemic<br>Resistar<br>ASTM C650<br>UNI EN ISO<br>10545.13          | al<br>nce                                 | Allowances for:<br>result<br>Acid GLA<br>Bases GHA<br>emicals GA       |
| Leed<br>Information<br>EEQUIREMENTS<br>FOR COMMERCIAL               | Sustainable Sites<br>Site selection<br>SS CREDIT 1<br>Heat Island Effect-non roof<br>Material with a solar reflectant index of at least 29.<br>Energy & Atmosphere<br>EA CREDIT 4<br>Green Power: Products that optimize energy<br>performance for floors and walls using thermal<br>conductivity. BTU-FT   | 1 Point<br>1 Point                     | Materials & Resources<br>M&R CREDIT 2<br>Construction Waste Management:<br>Recycling salvaged construction<br>waste in to new reusable materials.<br>M&R CREDIT 4.1-4.2<br>Recycled Content: The sum of<br>post consumer plus 1/2 of the<br>pre consumer reps at least 10-20%<br>of total value of materials.   | 1 Point<br>50% []<br>10% []  | 2 Points<br>70%<br>20%                    | Type:<br>Porcelain Stoneware   |
| INTERIORS/NEW<br>CONSTRUCTION                                       | Indoor Environmental Quality<br>Low-Emitting Materials-Flooring Systems<br>IEQ CREDIT 3.1-7<br>Green Cleaning: Reducing occupants exposure<br>to hazardous cleaning chemicals.<br>IEQ CREDIT 4.1  | 1 Point                                | M&R CREDIT 5<br>Regional Materials: Materials<br>manufactured within 500 miles<br>of the project site.  | 10% 🗌  | 20% 🗌<br>1-5 Points                       | ö  |
|   | Low Emitting Adhesives: Products less than<br>65 G/L VOC<br>IEQ CREDIT 4.3<br>Low Emitting Materials: Flooring systems.   |  | ID CREDIT 1<br>Innovation in Design<br>Measurable exemplary environmental performance.  |  | 2   | Product Line:<br>Oskar   |

