## Supergres for LEED: we aim to achieve eco-sustainable development

Supergres can contribute to the following credits

TECHNICAL PRODUCT SPECIFICATION IN CONFORMITY TO LEED NC 4.0

COLLECTION: YOURMATCH

**SUPERGRES** 

| OBJECTIVES   | REQUISITES  | SUPERGRES PRODUCTS   | CREDITS |
|--|---|--|---------|
| SUSTAINABLE SITES (SS)   |   |  |         |
| To reduce the influence of the heat island effect on the microclimate and natural habitats to the absolute minimum.  | Heat island effect reduction  | The light-colored tiles of the Supergres range, used in outdoor areas, help reduce the heat island<br>effect (the thermal gradient difference between urban and suburban areas) to minimize the impact<br>on the microclimate. All thanks to the high values of solar reflectance coefficient of Supergres SRI<br>products.        | 1       |
| MATERIALS AND RESOURCES (MR)   |   |  |         |
| Commit to using products and materials with low environmental, economic and social impact and for which information is available on the entire life cycle. | Certified EPD available.<br>EPD can be thought of as a virtual identity card for products and describes their impact on the<br>environment during all stages of the life cycle: from extraction of raw materials to their disposal. | Supergres has an EPD certified by an independent external body   | 1       |
|  | Certified PEF available.<br>PEF (Product Environmental Footprint) is a declaration of environmental sustainability introduced<br>and supported by the European Union.   | Ceramics Supergres was one of the first companies in Europe to adopt a PEF certification.  | 1       |
|  | Raw materials.<br>Transparency throughout the extraction phase of raw materials.  | The raw materials used in the production of Supergres tiles have information (certified by an<br>external body) regarding the place of origin and extraction and the commitment to the reduction of<br>the environmental impact.   | 1       |
|  | Content of recycled material.   | These products contain more than 30% (Pearl,Fog, Mint) and more than 20% (all wall tile colors)<br>pre-consumer recycled material content and has the goal of reducing its impact on the environment<br>by minimizing the extraction and manufacturing of raw materials.   | max 1   |
| INNOVATION IN DESIGN (ID)  |   |  |         |
| Developing products with innovative features in complete respect of the environment.   | Transperency and optimization.  | A HPD (Health Product Declaration), a complete report compiled according to the HPD Standard, is<br>available for all Supergres products.<br>Supergres provides the mapping of the composition of its products, in accordance with REACH<br>directive. Compliance with the directive is certified by an independent external body. | 2       |
| INDOOR ENVIRONMENTAL QUALITY (IEQ)   |   | 1  |         |
| Reduce the concentration of chemical contaminants that might affect air quality and the<br>environment.  | Use of materials with low emissions.  | Supergres products do not release any volatile organic substances (VOC) into the environment.  | 1       |

## Environmental performances

- ◆ 100% reuse of unfired tiles
- 100% recycling of the industrial waste fired tiles
- 100% water recycling
- Methane consumption are highly reduced
- Low emissions in the atmosphere
- ◆ 100% recyclable packing materials
- FAO pallets (IPPC/FAO ISPM 15)