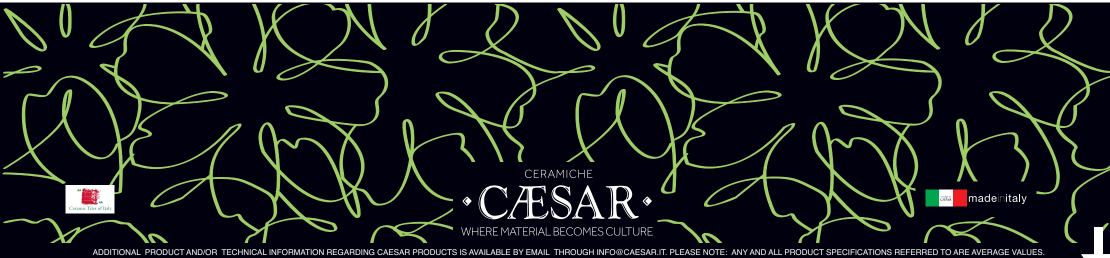
# CaesarGreen





- 1









#### Philosophy

For more than twenty years, Caesar's philosophy of "Where Material Becomes Culture" has become widespread and is undeniably linked to our proud heritage of quality products that are "Made In Italy." Today, thanks to our ecocompatible process, we would like to contribute to the spread of a new "green" style for design and construction that is socially responsible. A style which has eco-sustainability as a starting point and which continues towards the development of discerning consumption, respecting man and the environment.

#### **Certifications and Environmental Awards**



ISO 14001: Certificate for Environmental Production Processes (Caesar was the first ceramic tile manufacturer in the world to earn this prestigious certificate in 1998)



ISO 9001: Quality Certification of the Production Process (Caesar was one of the first ceramic tile manufacturers to obtain this production process certification)



OHSAS 18001: (Occupational Health and Safety Assessment Specification) a standard that has been drafted for the purpose of helping companies define targets and policies for achieving the Health and Safety of Workers.

LCA (Life Cycle Assessment): a method that analyses the entire life-cycle of a product, to make sure that nature is respected and protected always, from the moment in which we have an idea to the moment in which the finished ceramic product is manufactured.

**EPD** (Environmental Product Declaration), a document that communicates transparent information about the life-cycle environmental impact of a product, from extraction of raw materials to shipment of finished items.

**PEF** (Product Environmental Footprint) a declaration based on various criteria, which measures the performance of our ceramic product throughout its entire life-cycle.

FDES (Fiche de Déclaration Environnementale et Sanitaire): environmental and healthrelated declaration for the French market, applying to building materials. Its purpose is to measure the environmental impact throughout the entire lifecycle, namely from extraction to use, by means of special sustainability indicators.

CAM (minimum environmental criteria): technical requirements and quality levels with a reduced environmental impact, complying with the ISO 14021 standard and established by the Ministry of the Environment. These requirements are essential for being entrusted with projects for building, renovation and maintenance of Italian public buildings.

#### \* 100% recycling of industrial water

Thanks to continual investments made during our ceramic tile production, Caesar has been able to purify and recycle water used in our manufacturing processes and reduce the waste of this precious natural resource.

## \* 100% recycling of ceramic waste before the firing production phase of our tiles

Caesar recycles its un-fired ceramic tiles which do not meet our quality standards; this practice significantly reduces the need for raw materials and resources extracted from our planet.

#### \* 100% potential recycling of packaging materials

Caesar respects the environment

The packaging materials used for our products as well as the majority of our marketing materials can be almost completely recyclable as they are made of paper, cardboard, wood and plastic.

2

#### \* 100% potential recycling of "fired" ceramic tiles

The "fired" production ceramic tile waste which is not re-introduced into our production process is recycled as gravel for pavements during the construction of public roadways and by-passes.

### Caesar uses "FAO pallets" for freight shipments where required

Our use of this specific type of pallet reduces the risk of contamination in countries importing our ceramic tile products and is in compliance with ISPM-15 FAO.

#### Minimum release of polluting substances in the atmosphere

The investments made in the most up-to-date exhaust filtering systems reduce the environmental impact of the productive process to the minimum, thus protecting nature.

#### Energy saving

Thanks to a modern co-generation system, Caesar self-produces most of the electric energy it needs for its production processes, hence reducing waste and increasing efficiency. Investments in innovative technology have reduced the energy requirements for firing tiles to a minimum.



#### Caesar for the LFFD.

Caesar could help you to obtain LEED credits.



CAESAR PRODUCTS **OBJECTIVES** REQUISITES **CREDITS** SUSTAINABLE SITES (SS) To reduce the influence of the The light-colored tiles of the Caesar range, used in outdoor areas, help reduce the heat island Heat island effect reduction. effect (the thermal gradient difference between urban and suburban areas) to minimize the imheat island effect on the micro-Heat island effect reduction. climate and natural habitats to pact on the microclimate. All thanks to the high values of solar reflectance coefficient of Caesar Not roofs (exterior paving) the absolute minimum. Roofs (with the exception of Healthcare that gives 1 point) 2 MATERIALS AND RESOURCES (MR) Trasparenza ed ottimizzazione dei prodotti per l'edificio - EPD -CERTIFIED EPD AVAILABLE. Dichiarazione ambientale di prodotto. **Option 1.** EPD can be thought of as a virtual identity card for products and describes their Caesar has an EPD certified by an independent external body (EPD ITALY). impact on the environment during all stages of the life cycle: from extraction of raw mate-1 rials to their disposal. Option 2. Multi-attribute optimization. Use products that comply with one of the criteria This credit is applicable for all Caesar products. below for 50 %, by cost of the total value of permanently installed products in the project. Evaluation: the company's EPD proves the reduction, for at least 3 indicators, of the environvalued as below: global warning potential - depletion of the stratospheric ozone layer - aci-1 mental impact below the average established by EPD "Confindustria Ceramica" EPD - COIdification of land and water sources - eutrophication - formation of tropospheric ozone -Commit to using products and 20160202-ICG1-EN of 26/09/2016 materials with low environmendepletion of non-renewable energy resources. tal, economic and social impact Building product disclosure and optimization and for which information is RAW MATERIAL SOURCE AND EXTRACTION REPORTING. Source of raw materials available on the entire life cycle. Option 1. Transparency throughout the extraction phase of raw materials. For all raw materials used for the production of its tiles, Caesar can provide information (certi-3 fied by the DNV certification body) relating to origin, extraction and commitment to reduction of 1 environmental impact. **Option 2.** Leadership extraction practices. Use products that meet at least one of the responsible extraction criteria below for at least 25%, bu cost, of the total This credit is applicable for Caesar products listed in the appendix 1 of DNV Certificate available value of permanently installed building products in the project. Recycled content: in the company or on the website www.caesar.it is the sum of postconsumer recycled content plus one-half the preconsumer recycled content, based on cost. MATERIAL INGREDIENT REPORTING. Building product disclosure and optimization Material ingredients. Option 1. Use permanently installed products which have a published, com-Ceramiche Caesar has a Health Product Declaration (HPD); the statements contained in this deplete Health Product Declaration with full disclosure of known hazards in comclaration are supported by evidences. Verification on to minimization of pliance with the Health Product Declaration Open Standard. the use and generation of harmful substances Option 2. Optimization. International Alternative Compliance Path - REACH Op-Caesar does not use substances belonging to the Reach or Candidate list for the manufactutimization. End use products and materials that do not contain substances that meet REACH criteria for substances of very high concern. INDOOR ENVIRONMENTAL QUALITY (IEQ) To reduce the concentrations of It covers volatile organic compound (VOC) emissions into indoor air and the chemical contaminants that can VOC content of materials, as well as the testing methods by which indoor Caesar products do not release any volatile organic substances (VOC) into the environment. Low - emitting materials 1-3 damage air quality, human health, emissions are determined. Different materials must meet different requireproductivity, and the environment. ments to be considered compliant for this credit.

October 2020