

Fiorano Modenese August 6th, 2019

To whom it may concern,

Terratinta Group is dedicated to minimize the environmental impact of its industrial production in order to protect the entire ecosystem.

Terratinta Group has evaluated the life-cycle impacts of its products from cradle to grave and guarantees that all its products respect the **industry-wide type EPD** "Confindustria Ceramica" for Italian Ceramic tiles with third party certification (Institut Bauen und Umwelt e.V.)



Terratinta Group selects providers able to respect its high standard in environment protection, that therefore completely recover all of the water used in the working process thus reducing the discharge to zero; that they perform continual monitoring of the significant emission in order to achieve a high level of reduction of the pollutants that are critical to the environment.

In our warehouse we conduct *complete differential waste collection* of paper, plastic material, wood, steel and copper.

We wish to confirm you that the product:

- **Hexa Wall** and **Hexa Mosaics** from Terratinta Ceramiche is made using the most advance technologies, as a result of this, this product has a *pre consumer recycled* content of at least 12%.
- **Arte** has a *pre consumer recycled content* of at least 12% (Marmo Black and Terrazzo Black of at least 32.60%).
- **Oppdal** has a *pre consumer recycled content* of at least 12%
- **Grained** has a *pre consumer recycled content* of at least 12%
- **Marstood** has a *pre consumer recycled content* of at least 12%
- **Stone Marble** has a *pre consumer recycled content* of at least 20%.
- **Leccese** has a *pre consumer recycled content* of at least 20%
- **Antica** has a *pre consumer recycled content* of at least 12%.
- **Libeccio** has a *pre consumer recycled content* of at least 10%
- **Betonaxis** has a *pre consumer recycled content* of at least 10%.

We remain at your disposal for any further information you may need.

Best regards,

Quality Dept
Terratinta Group srl

Terratinta Group srl