## **CERDOMUS**

## VOC Volatile Organic Compounds Emission of ceramic tiles manufactured by CERDOMUS s.r.l.

As regards ceramic tiles manufactured by CERDOMUS s.r.l (brand: CERDOMUS), according to the **IEQ Credit 4.3:** "Low-Emitting Materials - Flooring Systems" of LEED Buildings Certification (Leadership in Energy and Environmental Design; LEED 2009 NC Rating System - USGBC),

## It is stated that

A) Ceramic tiles manufactured by CERDOMUS s.r.l are obtained by an industrial process in which the firing phase is oxidant and it is performed at high temperature (ranging from 950°C to 1200°C), depending on the type of product.

The following types are produced:

- Unglazed porcelain stoneware tiles with water absorption: \$ 0,5% (EN 14411, annex G);
- Glazed porcelain stoneware tiles with water absorption: \$ 0,5% (EN 14411, annex G);
- White body single-fired glazed tiles (monoporosa) with water absorption >10% (EN 14411, annex L).
- B) During firing, in the presence of oxygen, any organic compounds in the ceramic product become oxidised (combustion), with consequent emission of combustion gases. This process can be considered completed in a temperature range of 450°C.÷.500°C. Above these temperatures, no organic compounds can be present in the fired material.
- C) It can be concluded that, after firing at these temperatures, ceramic tiles manufactured by CERDOMUS s.r.l.:
  - are completely without VOC;
  - won't give off VOC during their use, in any operating conditions.

Castel Bolognese, March, 4th 2025

Paolo Turbati President

Cerdomus Srl