

Pozzotive Pozzolan

 AVAILABLE AT THE DONGHIA MATERIALS LIBRARY

LEC LOW-EMBODIED CARBON MATERIAL

Pozzotive is made from ground glass that has been diverted from waste streams. The ground glass acts as a pozzolan, a critical component in cement mixtures. Pozzotive displaces typical pozzolans such as fired limestone or coal fly ash in the cement matrix. This non-toxic replacement reduces embodied carbon while improving the concrete's structural performance.

Per Pozzotive's product-specific EPD, this product meets HML's criteria for low embodied carbon.



CATEGORY Dimensional Surface, Glass
MANUFACTURER Urban Mining Industries

MATERIAL COMPOSITION*

100% glass/mineral fiber (post-consumer recycled)

**as reported by the manufacturer*

CERTIFICATIONS & DISCLOSURES

- Health Product Declaration (HPD)
- ~~Declare Label~~
- Environmental Product Declaration (EPD)
- Safety Data Sheet (SDS)
- ~~USDA Certified Biobased Product Label~~
- Other

LAST UPDATED

April 08, 2024