Material World 3

Innovative Materials for Architecture and D

EMAN3

matério

Contact

Coverings Etc 7610 NE 4th Court Miami, FL, 33138 United States +1 800 720 7814 info@coveringsetc.com www.coveringsetc.com

Composition

Concrete and wood pulp

Properties

80% Portland cement (calcium silicate and silicon dioxide) and 20% cellulose fibre (wood pulp)

Applications

Floor and wall coverings

Technical specifications

- Dimensions: 3048 x 1220 mm x 6, 13 or 38 mm (slabs) / 1220 x 610 x 13 mm and 1220 x 1220 x 13 mm (tiles) / Other sizes cut to order
- · Eco-Cem® materials are stable
- Reaction to fire: 0
- · Colours: Celadon Green, Clove Brown, Coal Grey, Deco Coral, Natural Grey, Safari Brown, Tibet Gold and Windsor Grey

Eco-Cem®

These concrete panels contain wood pulp, using wood industry waste to create a contemporary material of industrial design standard which is warm to the touch. This company is on an environmentally-friendly route, in particular with the use of recycled materials. Their product ranges (glass, stone, concrete, etc.), all under the heading of ECOverings®, offer high-performance composite materials, based on material that is natural, recycled, recyclable, with conservation of natural resources in mind.



1

- 1 At the Boffi showroom in Washington DC the Eco-Cem® contemporary cementitious boards are used on the wall and floor.
- **2** An example of the Eco-Cem® Miami showroom.
- © Courtesy of Eco-Cem

58

MW3_p009-216_bookblock.indd 58



MW3_p009-216_bookblock.indd 59