

The following is provided in response to your inquiry fo LEED® information relative to the following product

| PRODUCT |       | RECYCLED MATERIAL CONTENT       |                                  | REGIONALLY MANUFACTURED AND/OR HARVESTED |   |  |
|---------|-------|---------------------------------|----------------------------------|--|---|--|
| SERIES  | SHAPE | M&R<br>4.1, 4.2<br>Pre-Consumer | M&R<br>4.1, 4.2<br>Post Consumer | Manufacturing<br>Location                | M&R<br>5.1<br>Mfg > 500 Miles<br>from Project Site  | M&R<br>5.2<br>% of raw material harvested<br>within 500 miles of project |
| SHAPE   | ALL   | 10%                             | 0%                               | Casalfiumanese<br>(BO) Italy             | Applicability and<br>qualification will<br>vary dependent<br>upon job location<br>within 500 miles<br>of<br>Casalfiumanese<br>(BO)<br>Italy | 48%  |

***Our fire tile products do not contain Volatile Organic Compounds (VOC) and there are no VOC emissions from any of our fired tile products.***

***None of raw material used to manufacture these products are classified as renewable.***

Leonardo 1502 Ceramica has the following environmental certifications:

- ISO 14001:2004

The ISO 14000 family addresses "environmental management". This means what the organization does to: minimize harmful effects on the environment caused by its

activities, and to achieve continual improvement of its environmental performance.

- EMAS (Eco Management Audit Scheme)

The EU Eco-Management and Audit Scheme (EMAS) is a management tool for companies and other organisations to evaluate, report and improve their environmental performance

Every year we evaluate the environmental impacts of the factory plant and we create a public document "Environmental Declaration" ([http://www.leonardo1502.it/mountpoint/Environmental\\_Declaration\\_2007.pdf](http://www.leonardo1502.it/mountpoint/Environmental_Declaration_2007.pdf)) in which we explain every single results and we define the program to improve our environmental performance.

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