



THE ENVIRONMENTAL CREDENTIALS, PERFORMANCE AND LIFE CYCLE COSTS OF LINOLEUM



With 97% natural raw materials, 72% rapidly renewable and 43% recycled content, Forbo's linoleum is the perfect answer to today's ecological concerns. The product is made from sustainable and renewable raw materials including linseed, rosin, wood flour and jute. Marmoleum receives an exceptionally good Life Cycle Assessment score and has a number of independently awarded eco-labels.



Linoleum

This CPD seminar will:

- look at what linoleum, a natural product, really is, what it is comprised of
- look into the environmental credentials, its performance criteria, some design possibilities and give an insight into the lifecycle costs of this versatile product
- briefly look into the history of linoleum
- demonstrate non-flooring uses of linoleum
- look at some different and unique designs of linoleum

**To book a CPD seminar please contact
Fiona Lister on Tel: +44 (0) 1592 647209
or email: cpd@forbo.com**

The environmental credentials, performance and life cycle costs of Linoleum

Knowledge level: general awareness

1 hour duration

RIBA core curriculum:

- Climate: sustainable architecture
- Designing and building it: design, construction, technology and engineering



T: 0800 731 2369

www.forbo-flooring.co.uk/cpd

creating better environments



FLOORING SYSTEMS