

Aeromix Flowing Insulation



Unit 6, Woodland Farm Industrial Estate, Shortthorn Road, Norwich, United Kingdom, NR105NU

<https://aeromix.co.uk/>

Tel: 08448006661

info@aeromix.co.uk

CPD Overview

Aeromix is market leading innovative pumped floor insulation system that can be used in residential or commercial builds. It has an insulation value of 0.037 W/mK u.i. and is certified by European Assessment ETA 21/0579 of 19/10/2021

Composite insulation layer that consists of a mixture of 3 different components. It is known in the industry as the best insulating EPS flooring on the market.

"We create high quality materials for innovative sustainable insulation solutions that ignite current & future generations to thrive."

Aeromix has a proven formula with 5 years proven success in Europe now with Pump-able EPS reaching more the 60% of Europes flooring Insulation .

Aeromix is made up of three components

- AeroBead (EPS based)
- AeroBinder
- Cement

Vertical integration

All our products originate from a waste raw material that we transform in a highly performing finished product.

Superior products

Our products outperform on technical, ecological, operational and economical field to create a better solutions for the industry.

Trustworthy distribution network

We only work with authorised distributors and installers that are highly experienced and trained in our field.

Features and benefits:



Available CPD Material (1)



Multiple formats

Insulation For Solid Floors - Materials, Installation and Innovations

The CPD aims to give an overview of the materials currently available for flooring, primarily looking at under screed situations. It looks briefly at how heat transfer works and it considers the parameters involved in choosing and using a particular material and the advantages and disadvantages of each. Finally it looks at current changes in the marketplace and innovative options available.

By the end of this CPD delegates ought to:

1. Have an understanding of how insulation works.
2. Have an overview of materials suitable for flooring applications.
3. Understand the relative performance of commonly used materials (thermal and other).
4. Know installation methods and site requirements.
5. Be able to look at new options.

Material type: Online Learning, Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Other

UNKNOWN > Floor insulation products

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*