



LINEA	Resellers
Scheda n°	45.207
Rev.	1
Anno	August 2013
PRODOTTO	<b>ATRIAFLOOR IN   OUT RESINA COLORATA</b>

**AtriaFloor**<sup>®</sup>  
resin decorations

#### Application method

#### Surface Preparation

*On absorbent surfaces such as:* Concrete, uneven cement mortar or rough plaster, apply a first coat of Atriafloor Consolidante, **U D I O R R U 5 D D H 2** and then **Atriafloor IN | OUT Resina colorata**.

*On non-absorbent surfaces:* Floors made of ceramic, terracotta (dewaxed), cement slabs, apply a first coat of Atriafloor Primer, **U D I O R R U 5 D D H 2** and then **Atriafloor IN | OUT Resina colorata**.

Apply **Atriafloor IN | OUT Resina colorata** with a steel spatula and distribute the product evenly over the entire surface, apply a second coat of finish after 4 hours if necessary.

After a minimum of 12-15 hours at 23°C Ur 70% finish with **Atriafloor IN | OUT TOP Decorativo** in the chosen variant or apply **Atriafloor IN | OUT TOP Decorativo NO SLIP** for a non-slip finish.

**Caution:** on floors with joints it is important to close, fill and level the surface with the products listed above, in the case of wide and deep joints it is necessary to apply multiple coats to achieve an even surface.

#### Recommended for

Interior and exterior surfaces

#### Not recommended for

How to finish as it is, walkable

#### Recommended Undercoats and finishes

**IN | OUT Cycle Atriafloor**

#### Safety information

It is not a dangerous product and it is free from safety labelling according to EEC Directive 88/379.

For more information, refer to the corresponding safety data sheet.

(\*) This information, despite being deemed reliable, must be regarded as indicative, the company reserves the right to change it without notice. The use of this information does not imply any responsibility on our part, including the violation of any license. It is the users' responsibility to check the suitability of the product for the specific use in advance. For further clarification or specific questions regarding products please contact the technical laboratory manager.