



Meet the Cosmic Technology



Safe



Durable



Moisture resistant



UV resistant



Technology

Zimli Cold Transfer is a transfer film that allows you to transfer graphics onto any flat and textured surface. Our product adapts to any plane, including highly creased ones. Zimli Cold Transfer is a perfect alternative to wallpapers and stickers. You can use it for both large format designs with unusual shapes and smaller ones, such as: wall decals, ceramic tiles, decorative elements, etc.

Smooth walls

Our product can be applied onto smooth walls covered with paint in any colour, both in- and outdoors.



Textured walls

Zimli Cold Transfer is a perfect solution to liven up the walls of homes and public facilities covered with structural plaster.



EXAMPLES



Technical informations

Zimli Cold Transfer enables you to transfer graphics onto any smooth surface as well as textured ones, such as finish coat, brick, wood, plastic, metal and/or glass. The application does not require the use of specialised machines and tools, which is why Zimli Cold Transfer is so unique. After completing comprehensive training, everyone is able to use our product.

Our product adapts perfectly to any surface: textured ones are not a problem. The maximum crease depth is 2 cm, and the flexibility of the material is 200%. The transparency of the transfer film allows you to highlight the structures covered with it, e.g. growth rings on wooden surfaces. The selective use of a white backing allows you to highlight selected graphic elements, creating a unique visual effect.

Zimli Cold Transfer is safe to use, and has all the necessary certificates. The tests show that the material is resistant to basic cleaning agents, weather conditions, temperature (from - 40° to +120° C), moisture, steam and UV light. It can be applied onto both internal and external surfaces (provided that the graphic is protected with a dedicated varnish).

EN Application

1. Properly secure the surface around the Zimli Cold Transfer gluing area with cover foil and masking tape. Using a roller, apply glue onto a given surface.
The adhesive layer should form a mist on it.
2. After application, it's necessary to wait **30 to 120 minutes** for the adhesive to evaporate.
3. Then, plaster the glued surface with silicone paper. **Note: the glossy side outwards.**
4. **Small areas:** position the printout in the right place and stick it like a regular foil sticker, using a delicate squeegee or a dust-free glove, then press with a rice root brush.
Several panels: it is necessary to use a laser or spirit level to set the first panel vertically. Stick the first panel firmly and do not peel off the liner, stick the silicone paper under the second panel so that it overlaps the previous one about 1 cm, position and stick the second panel. While sticking the last panel, start removing the liner, pressing the material firmly to the surface. Remove the overlap(s) with a special rubber.
5. Finally, **apply varnish on the prepared surface.** Varnish is a two-component preparation: A (base) and B (hardener) – mix the components and use the varnish according to the attached instructions.

To make sure that wall applications made with Zimli Cold Transfer maintain their high quality, follow the rules indicated in the technical data sheet:

- Do not use for cleaning detergents containing bleaches or petroleum products.
- Clean graphics only by hand using a soft cloth or sponge.
- Do not use cleaning agents in the overlap areas.
- Remove more difficult stains with chemicals based on citric acid. Afterwards, clean the surface with detergent and water.

*liner - foil protecting the Zimli Cold Transfer printout



www.ZIMLI.eu

