

Agencia de Energia Alternativa 2020 SL

Cl.Almoravides 17, c.25

CINUELICA R16, 03189 Orihuela Costa

Alicante, SPAIN



Nanotechnological Liquid Insulation **NANOTER**

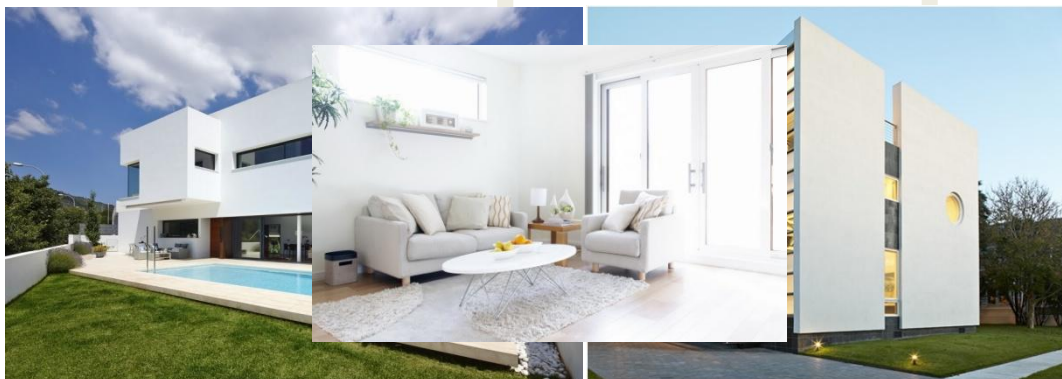
Almost half of the energy costs in private homes is spent on heating and cooling. Large heat losses occur, for example, in the exterior parts of the building, such as the exterior walls, the roof, the basement ceiling and the windows.

Windows alone are responsible for a quarter of total energy consumption. Older windows, especially those with single glass, have a very poor heat insulating effect. The gaps around windows that are not airtight are weak points that cause heat losses due to drafts and therefore increase energy costs.

What else can you do to make sure your heating money isn't literally wasted?

The most logical thing is to reform the house taking into account energy factors. Before carrying out a planned renovation of your home, you should ask a qualified energy advisor to analyze the energy consumption or energy loss of your home. This is the only reliable basis for a strong energy savings plan that provides significant long-term savings. Insulating walls, ceilings, foundations and floors and installing underfloor heating help a lot.

And here's the solution: an Ultra Thin Nanotechnological Liquid Insulation Material NANOTER that can be used anywhere and minimizes heat loss. In winter, the cold does not penetrate and the thermal energy remains in the building; in summer, the heat does not penetrate inside and the cool and fresh air in the room will delight you without much energy consumption.



Phone: ESP +34 625 564 339
EST +372 5656 0484

Email: info@aea2020.eu
WEB: www.aea2020.eu