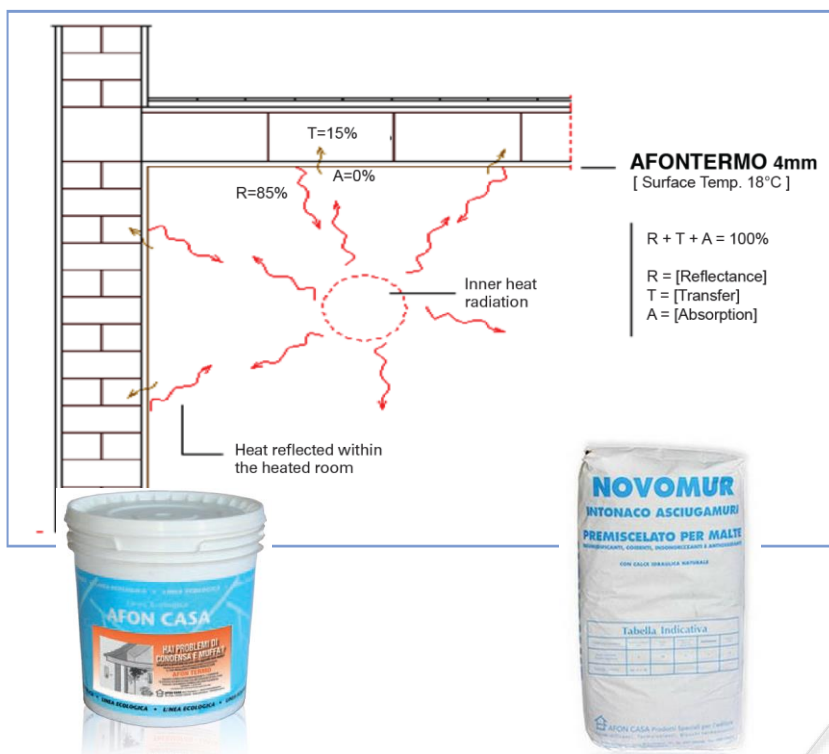


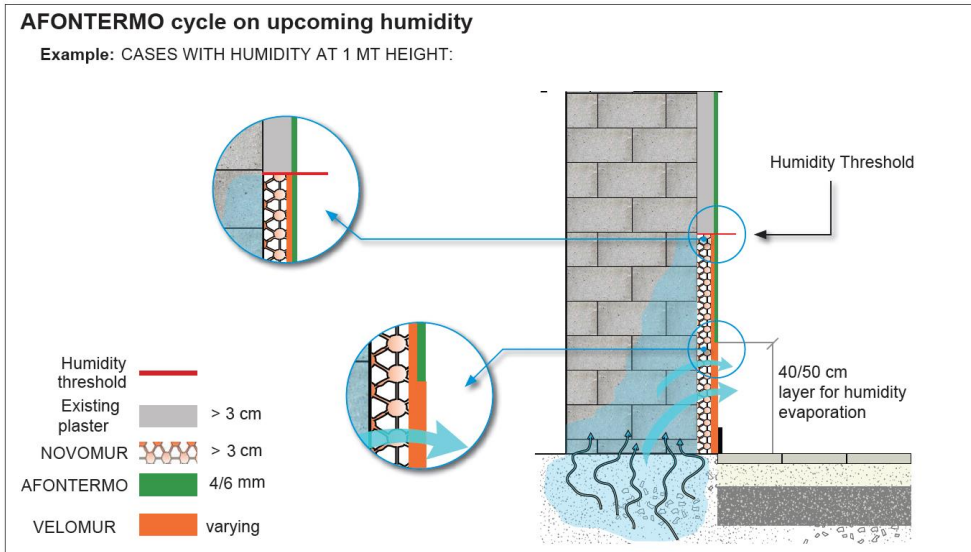
Thermal Insulation for Energy Saving

AFONTERMO® THERMAL MICRO COAT is an extra thin anti-condensation reflective insulating coating that adds to the house walls few millimeter insulation working as 6 - 7 cm of standard insulation.

AFONTERMO® is a ready-to-use product made of natural insulating aggregates and resins, which cleverly solves the problem of insulation in walls, countering the effects of thermal bridges and offering an alternative to traditional thermal cladding. In the light of an increased demand for biocompatibility and low energy consumption, this product has outstanding insulating performance that prevents condensation and mould forming and optimizes the energy performance of buildings.



NOVOMUR® is the first thermo-depressurizing plaster, able to dehumidify the walls subject to any type of moisture: upcoming, ground based and due to condensation.



VELOMUR® is used for surface finishing and/or thermal insulation. It is highly breathable, specifically designed to complete the thermo-depressurizing cycle of **NOVOMUR®** plaster.

It can be used either as a traditional plaster finish or as a preparation and leveling media prior to **AFONTERMO® THERMAL MICRO COAT**.



To view more visit
www.safbuild.com
 section Energy Saving



Safety & Construction

SAFBUILD Ltd
 Unit 58, Pinnacle Tower
 11 Saffron Central Square
 Croydon Surrey CR0 2GE, UK
www.safbuild.com – info@safbuild.com