## Accepted Manuscript

Title: Analysis on existent thermal insulating plasters towards innovative applications: evaluation methodology for a real cost-performance comparison

Author: Silvia Barbero Marco Dutto Cinzia Ferrua Amina

Pereno

PII: \$0378-7788(14)00257-6

DOI: http://dx.doi.org/doi:10.1016/j.enbuild.2014.03.037

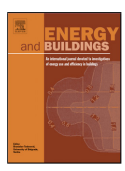
Reference: ENB 4930

To appear in: *ENB* 

Received date: 2-7-2013 Revised date: 18-3-2014 Accepted date: 19-3-2014

Please cite this article as: S. Barbero, M. Dutto, C. Ferrua, A. Pereno, Analysis on existent thermal insulating plasters towards innovative applications: evaluation methodology for a real cost-performance comparison, *Energy and Buildings* (2014), http://dx.doi.org/10.1016/j.enbuild.2014.03.037

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



**Graphical Abstract (for review)** 

## THERMAL INSULATING PLASTERS

CEMENTITIOUS/ARTIFICIAL BINDERS BASED CEMENTITIOUS/EXPANDED MINERAL AGGREGATES BASED NATURAL HYDRAULIC LIME NHL BASED

products on market

EUROPEAN SCENARIO 31 PRODUCTS Volume mass powder (ρ)
Dry bulk density of hardened material (ρ)
Thermal conductivity (λ)
Water vapour permeability coefficient (μ)

european standards

EN 998-1:2010 EN 1015-10:2007 EN 1015-19:2008 EN 1745:2005

TECHNICAL REQUIREMENTS

INNOVATIVE
THERMAL INSULATING PLASTERS

ECONOMICAL REQUIREMENTS

## Download English Version:

## https://daneshyari.com/en/article/6733469

Download Persian Version:

https://daneshyari.com/article/6733469

**Daneshyari.com**