

Laboratori Ecobios s.r.l.

Via B. Cellini, 28 - 73033 Corsano (Le) Italy

Laboratori Ecobios s.r.l. produces a milk and Mediterranean grapes vinegar based paint, with which it is possible to create a multi-mineral and no-thermal film which, being applied on buildings, improves their passive resistance to solar radiations and enables:

- to create eco-friendly and energy saving buildings, resisting to solar radiation and thermal range;
- to encapsulate the asbestos-cement covering without washing them from mould and lichens before;
- to waterproof and thermally insulate terraces and patio pavings, even if protected by sheaths, or even replacing these later ones.

Furthermore, SOLARIA Universal:

- applied on exterior walls and buildings' roof reflects up to 90% of solar radiation producing and interior cooling effect up to 10°C;
- applied on interior surfaces inhibits heat-loss through the walls.



This invention has been awarded the golden medal and the compliments by International Jury to the 33rd International Salon of Inventions Of Geneva, in addiction to the trophy of Swiss Chamber of Commerce For Italy, as the best Italian invention shown at the Salon.

The clip and further information concerning certifications, specifications, safety information and retail prices of products can be found visiting:

www.ecobios-solaria.it, e-mail: labo@ecobios-solaria.it telephone: 039-0833.533080.

DO YOU WANT

the paint

AGAINST HEAT?

to save money on air conditioning costs and to protect YOUR House?

Ask me how!

Milk and vinegar eco-friendly paint

SOLARIA Universal =

- ✓ Energy-saving
- ✓ Eco-friendly house
- ✓ Thermal insulation
- ✓ Asbestos-cement repair



ASBESTOS... HOW TO DO?

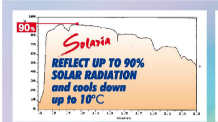
to keep the law without polluting...

to limit current and future repair costs...

DO NOT DISPOSE OF YOUR ASBESTOS!

from today on you can:

- self-repairing without the intervention of qualified personnel
- repair without washing the asbestos-cement covering first.







SOLARIA Universal applied to exterior walls and on buildings' roof reflects up to 90% of solar radiation producing an interior cooling effect up to 10°C.

Applied to interior surfaces, inhibits heat-loss through the walls.

Correctly applied on patio pavings, it provides thermal insulation and waterproofing.



Laboratori Ecobios s.r.i.

Via B. Cellini, 28 - 73033 Corsano (Le) Italy Tel./Fax +39 0833 533080

labo@ecobios-solaria.it • www.ecobios-solaria.it