NOCORRO Sàrl presents as a European and African exclusive, a one-of-a-kind product

INSULTEC paint for protecting buildings and other enclosures from the heat produced by sun rays.

1. Do you get hot in your building?
2. Do you have items that need protecting from the sun’s heat?
3. Are you looking to reduce your consumption of air conditioning and save energy?
4. Are you looking to cover roofs with asbestos?

INSULTEC is a natural coating that re-radiates the heat caused by the sun’s rays and naturally reduces the temperature within the treated enclosure.

INSULTEC is a water-based acrylic elastomer sealing membrane that re-radiates the heat caused by the sun’s rays.

INSULTEC is a one-of-a-kind heat control and waterproofing product that has been demonstrating its efficiency for over 15 years in Australia, Asia and in the petrochemical industry in the Persian Gulf.

• INSULTEC lowers the temperature by more than 15 °C in an area covered with a metal sheet roof and exposed to the sun at a temperature of 65 °C to the touch...

The interior of structures treated with INSULTEC are no longer subject to the heat created by the sun’s rays and becomes unbelievably cool thus producing a significant save in electrical energy and a 200 % increase in comfort within treated buildings, enclosures or houses.

• INSULTEC is a special coating with surprising properties in terms of heat control, waterproofing and protection.
• INSULTEC re-radiates 95 % of infrared and 85 % of ultraviolet rays.
• All buildings insulated by this membrane remain cool, even under intense sun.
• With a thickness equal to 250 microns, INSULTEC insulates at a rate equivalent to 45 mm of rock wool, 50 mm of cork, 140 mm of wood and 860 mm of bricks!!!

Another example: In a closed container left in full sun exposure, we lowered the inside temperature from 46 °C to 30 °C without changing the air.

INSULTEC generates substantial savings in electricity by reducing consumption of air conditioning.

• INSULTEC is a single-component product ready for use on all substrates.
• INSULTEC can be applied by brush, roller or spray gun on practically any substrate.
• Guaranteed 10 years, this coating was produced in Australia and has been used in warmer countries for more than 15 years without coming unattached or undergoing alterations (Tahiti, the Indies, Australia, Asia, the Middle East, etc.).
• INSULTEC is stable over time unlike paint, and also acts as waterproofing.
• It can be applied in numerous fields (Building Roofs, Petrochemical Tanks, Containers, Switch Boxes, Wine Cellars, Vans and Caravans), and to summarise, for any enclosure that needs to stay cool under full sun exposure.
• Tests and approvals: CSTB and BUREAU VERITAS available upon request.
• NOCORRO is also involved in the application of INSULTEC in Europe upon request.
• Water-based product, therefore 100 % environmentally friendly.

Other documents can be downloaded from www.nocorro.com

Three descriptive films are available at
• http://www.youtube.com/watch?v=wEmDvrjv6lY
• http://www.youtube.com/watch?v=jm6OhONV1YA
• http://www.youtube.com/watch?v=dUPXuf xZgc

Our heat-reflective paint, INSULTEC, was exclusively exposed at the CONSTRUMAT 2009 exhibition in Barcelona (Spain).

We produced a model with two sheet metal roofs, one treated with the product and the other untreated, and simulated the heat produced by the sun using two UV lamps.

RESULT:
• 65 °C to the touch for an untreated roof
• 35 °C to the touch for a roof treated with INSULTEC
• The temperature underneath the roof was identical to the surface above.
CONCLUSION:

- If the envelope surrounding your enclosure, building, box or tank, etc. remains cool under full sun exposure, the interior will also remain cool.

This system is also used to enclose roofs containing asbestos or in the fight against carbonatation.

The following applications can therefore be considered:

1. Protection of buildings and factories to reduce the consumption of air conditioning.
2. Renovation of roofs containing asbestos.
3. Protection of switch boxes containing sensitive elements.
4. Protection of petrochemical tanks and cisterns to reduce evaporation.
5. Protection of structures becoming deformed under the effect of sun heat (chair lift pylons, frameworks, etc.)
6. Protection of Worksite containers or living modules.
7. Protection of vans, caravans and camping cars.
8. Protection of wine cellars.
10. Shades, tarpaulins and other fabrics.
11. Etc.

We are available to meet you in person to discuss this in more detail.

Moreover, if you know of people who may be interested in this product, please provide them with our contact details. Networking is the best means for developing our activity and financing our investments.

NOCORRO Sâr (limited liability company)

Global Distributor

Corrosion treatment with MEDIALU
Insulation against sun heat with INSULTEC
CIMAX self-cleaning, anti-pollution cement and paint
GELINSECT insecticide paint
INOX lubricant with 1001 uses

Chemin du Wellingtonia 20
1185 Mont-Sur-Rolle (Switzerland)
Tél/Fax: +41 (0) 21 825 44 17
Mobile: +41 (0) 79 411 90 81
http://www.nocorro.com
info@nocorro.com