| 1 4 / 1 | 11   | -  | -         |
|---------|------|----|-----------|
| \/\/ I= | 4111 |    | F )       |
| AAI     | IITE | гь | <u>-/</u> |

75÷80°C

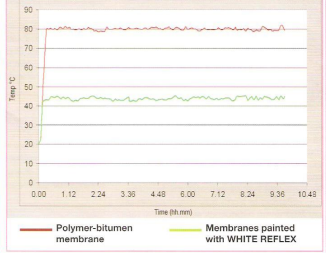
40÷45°C

12 months

| Aspect                                 | Paste            |
|--|------------------|
| Colour                                 | White            |
| Specific weight (UNI EN ISO 2811-1)    | 1,35±0,10 kg/l   |
| Solid content (UNI EN ISO 3251)        | 62±3%            |
| Brookfield viscosity (internal method) | 30.000±5.000 cps |
| ph                                     | 8-9              |
| Drying time                            | 6 hours          |
| Solar reflectivity (UNI EN 410)        | > 80%            |
| Temperature reduction                  |                  |

Graph that represents the comparison of the temperature of polymer-bitumen membranes painted with WHITE REFLEX compared to unpainted membranes.





## **Energy savings monitored in the USA**

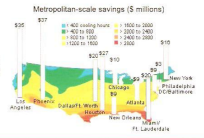
10 buildings have been monitored in California and in Florida, proving a reduction of 20% to 70% of energy consumption related to air conditioning. Savings are more sensitive for roofs with low or inexistent thermal insulation and in climatic zones characterised by hot and sunny summers.

Even if the painting of roofs of buildings without air conditioning does not generate energy savings it does actually increase indoor comfort in summer.

Research carried out has proven that in most of the climatic zones of the USA the energy savings in summer related to air conditioning obtained with this type of painting more than pay back what is not gained in winter due to the lower absorption of heat of the sun in the cold season.

The estimation of the cost of energy that could potentially be saved by painting the roofs of residential and commercial buildings, calculated for 11 representative American cities of the various climates (Los Angeles, Phoenix, Dallas, Houston, Chicago, New Orleans, Atlanta, Miami, Baltimore, Philadelphia, New York), comes to 195 Million Dollars per year.

The graph shows potential urban energy savings in some major cities in America if the roofs of residential and commercial buildings should be painted with paints such as WHITE REFLEX



## **SAFETY REGULATIONS**

- · Avoid contact with eves.
- · Do not throw the product or the empty packaging down the sewers.

## **PACKAGING**

20 kg.

WHITE REFLEX

Pail

OTAL QUALITY





FOR ANY FURTHER INFORMATION. OR ADVICE ON PARTICULAR APPLICATIONS, CONTACT OUR

IN ORDER TO CORRECTLY USE OUR PRODUCTS, REFER TO INDEX TECHNICAL SPECIFICATIONS



e-mail Index Export Dept.: index.export@indexspa.it

Internet: www.indexspa.it



e le utilizzazioni del prodotto. Considerate le numerose possibilità dir e la possibile interferenza di esementi da noi non diperiorenti, ron ci manno responsabilità n ordine al fisultati. L'Acquirente è tenuto a si sotto la propria responsabilità indonella del prodotto alfimplego pi

 black membrane · painted membrane

Shelf life in original packaging