



Eco-Pro Paint

HEATSHIELD - R20™/SLBG

Environmentally Friendly

Paint application is suitable for most housing type, commercial buildings, factories, schools and many more!

Based on



*Developed Technology
used for Space Shuttle,
USA*

Certified By



*Space Foundation,
USA*

*Reduce temperature
tested by*



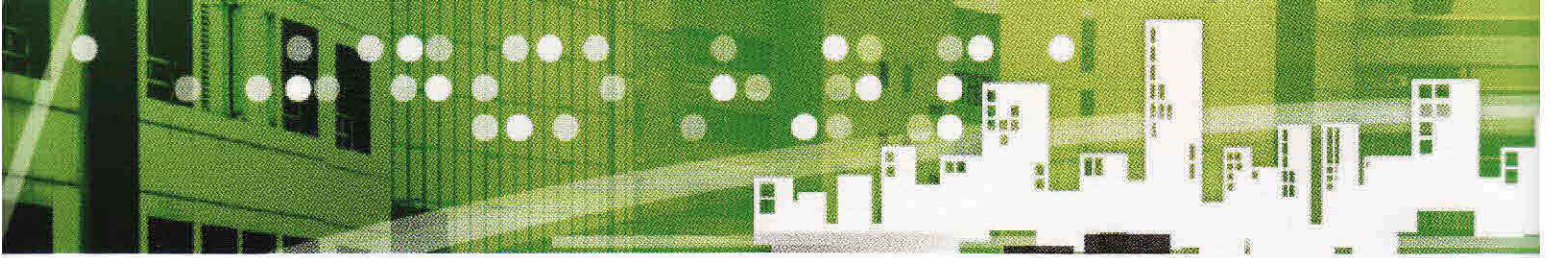
Singapore

*Obtained GreenMark
certification*



Singapore





Environmentally Friendly

What is Eco-Pro Paint?

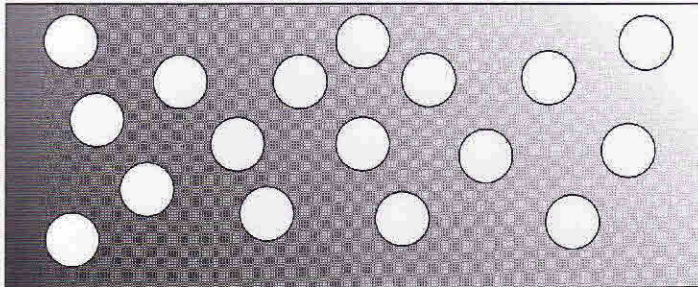
It is a paint, which has the Eco-Pro Paint Additives (Heatshield - R20™/SLBG) that helps to reduce temperature by almost 20%.

What is EPPA? (Heatshield - R20™/SLBG)

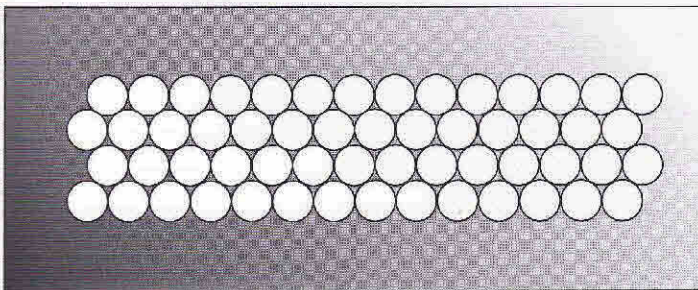
It is made of (specially-formulated ceramics-based micro-spheres. With the internal portion vacuum average 40 microns in size, it acts as a heat reflective/dispersal barrier).

How does this Eco-Pro Paint works?

When the paint is first applied, the micro-spheres are loosely spaced.



As the paint dries the micro-spheres begin to align tightly with each other, eventually fusing into a seamless membrane. Being 60% void, it creates heat a barrier.



Where can Eco-Pro Paint be applied?

- Internally to prevent heat loss
- Externally to prevent heat gain
- Exposed flammable containers
- Roofs
- Heat pipes
- Attics
- Boats
- Condominiums/flats
- Private housing
- Factories/warehouses
- Commercial buildings
- Vehicles

Benefits of Eco-Pro Paint

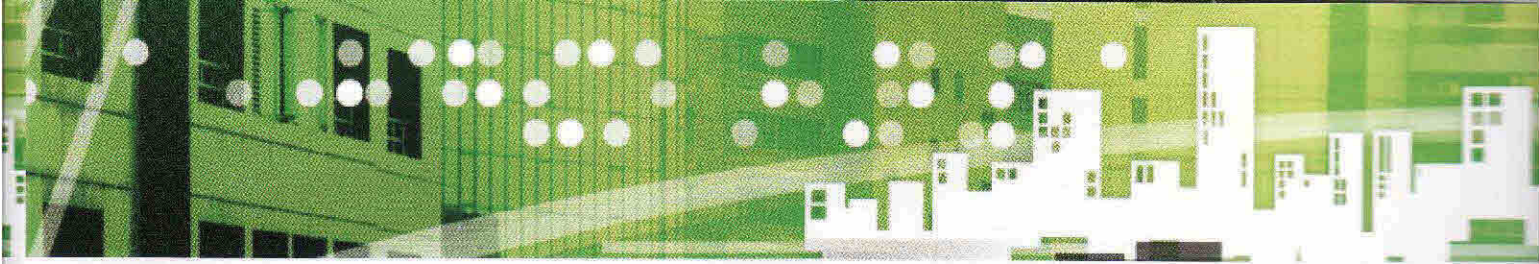
- Reduce electricity bills, as the air-con needs a shorter time to cool the place
- Help reduce potential environmental impact
- Payback is immediate, you will see the saving the following month
- Once painted, the surface is cool to touch unlike normal paint
- Prevent cool air loss internally and prevent heat penetration from external heat source.

Energy Saving

Unlike other paints that claim significant reduction in temperature, Eco-Pro Paint is the **1st** paint to use additives that are tested by PSB (Singapore).

From the PSB test shown, it is proven that after application of Eco-Pro Paint, the surface temperature is being reduced to almost 20%.





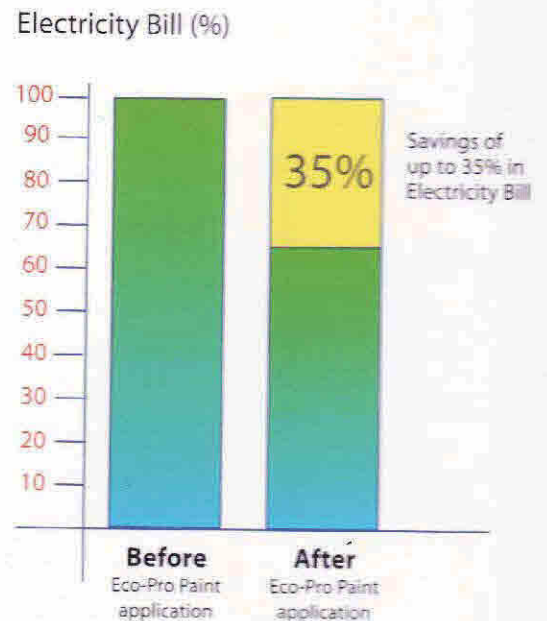
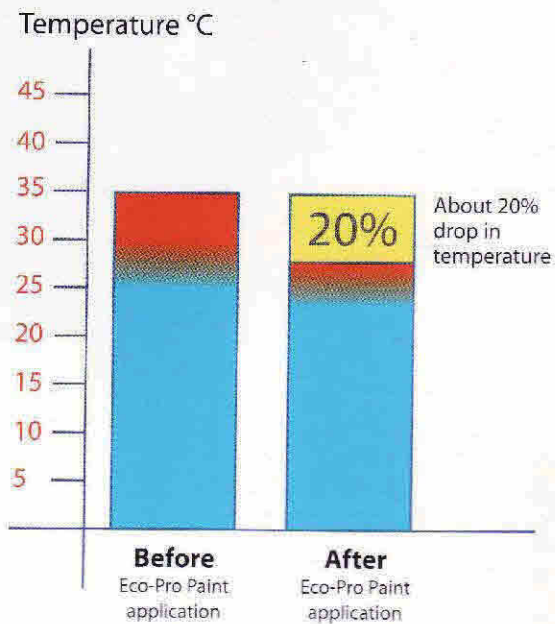
Cost Effective - Saves Money

How much will you save with Eco-Pro Paint?

Based on the assumption that normal temperature is 35 degree Celsius.

The application of Eco-Pro Paint will reduce temperature by up to 7 degree Celsius.

Every 1 degree drop in temperature will result in a 5% reduction in electricity bill, the savings in electricity bill will be up to 35%.





Eco-Pro Paint

HEATSHIELD - R20™/SLBG

The **PAINT** of the Future

- *Environmentally friendly*
- *Save Energy*
- *Save Money*
- *Save GAIA*

