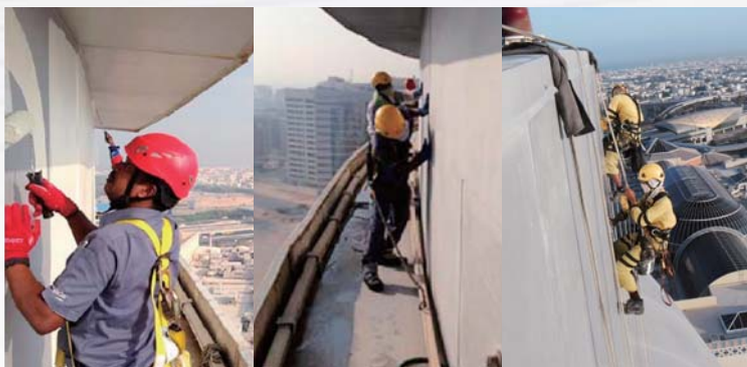


様々な所に塗装されています。
Contributes at various place for heat shielding.

Ski Dubai

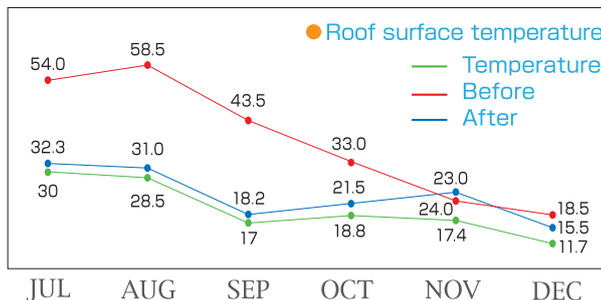
Inside Temp. reduction **6°C**



Factory

Place: Okayama in Japan, house maker factory
 Measurement period in Japan: From July, 2012 to December
 Roof: Galvalume (27,000 square meters)

Result	Roof surface temperature	Inside temperature
Temperature	28.5°C	28.6°C
Before	58.5°C	37.5°C
After	31.0°C	33.5°C
Difference	▲27.5°C	▲4.0°C

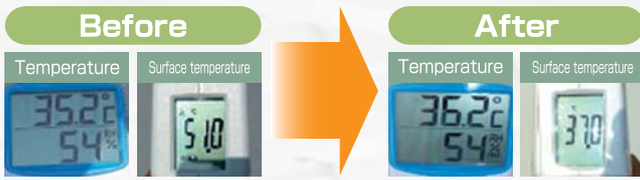


at[®] School

体育館室内温度を5℃抑制
5 degrees temperature restraint for
inside of school gymnasium



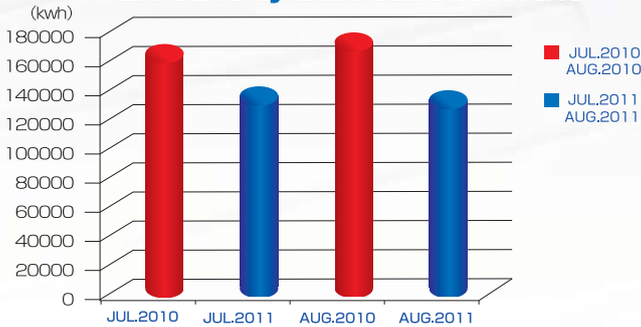
Supermarket



It is comfortable on bare feet.

Place: Saitama in Japan. : Supermarket
Measurement period in Japan: From
11-July, 2011 (11:00am)
Roof: Galvalume (2,000 square meters)

Electricity bill reduction rate



Warehouse

Place: Jakarta , Warehouse
Roof Material : Zinc Aluminium
Roof: Galvalume (307square meters)



Before Coating



After Coating

Condition	Before	After	Difference
Roof Temperature	79.0℃	52.5℃	▲26.5℃

• Data taken from the highest temperature recorded from each charts.

Conclusion

Adgreencoat is proven to reduce the surface's temperature of the roof.

