CUSTOMER : M/s TATA JAGUAR PLANT CHINCHWAD.

PROBLEM REPORTED : This shed was covered with GI sheets all over

the plant. In summer they faced union issues reporting heated shop floor. Air condition was one option with recurring costs. Other option was this paint with ceramic microsphere based technology which repels radiations towards

source side with no recurring cost.

PROPOSED SOLUTION : Application of UGAM PINSULMIX EP with

THERMAL INSULATION was proposed with

lux reducing Compound.

**ACTION TAKEN** : Entire Clear sheets were coated with proposed

System.

RESULTS ACHIEVED : Lux level was reduced to required level. Shop

floor Temperature was reduced by 8 degrees C. These coatings are being used by almost entire Tata Group e.g. TATA TOYO RADIATORS

LTD., TATA JOHNSON LTD. Etc.



## BEST EXAMPLE OF DIFFERENCE BEFORE COATING & AFTER COATING AT 4.00 PM

TEMERATURE ON BARE SURFACE IS 53.9 Deg C TEMERATURE ON APPLY OF ETCH PRIMER IS 54.2 Deg C TEMERATURE ON APPLICATION OF UGAM INSULMIX EP IS 43.3 Deg







