

Sustainability Simplified.Tr Very Simple.



Case Study

Erenko Textile

GEOGRAPHICAL AREA: The Middle East

ISSUE:

Looking to reduce steam consumption to make their facility more sustainable.

SOLUTION:

Heat Shield[™] High Heat

Coverage: 6-coats High Heat

RESULTS:

- Effective Insulation
- Energy Savings
- Reduced steam supply cycles
- Provides excellent corrosion resistance.
- Long lasting 5-10 years.
- Improved product quality (dye lot consistency)

Award Winning Energy Saving and Asset Protection Coatings



Erenko, a textile manufacturer for Disney, Champion, Puma, and others, wanted to reduce steam consumption to make their facility more sustainable.

Heat Shield[™] Translucent High Heat was used to insulate heat exchangers, dyeing machines, and steam system components.

"We have closely monitored a dyeing process which takes place at 60C (140F) for a 60 minute reaction time; the steam-based heat exchanger of the un-insulated machine needed 24 heat-on cycles, whereas the Heat Shield™ machine's heat-exchanger only needed 2 heat-on cycles. This proves that by proper insulation, heat losses are minimized; it also shows that oscillation of temperature is decreased.

With a Heat Shield[™] coated dyeing machine, we have observed that the colour of fabric was surprisingly identical to one another, whereas in uninsulated machine, there is always a small difference in color."

-Ahmet Turgut, Factory Manager, Erenko Tekstil

