

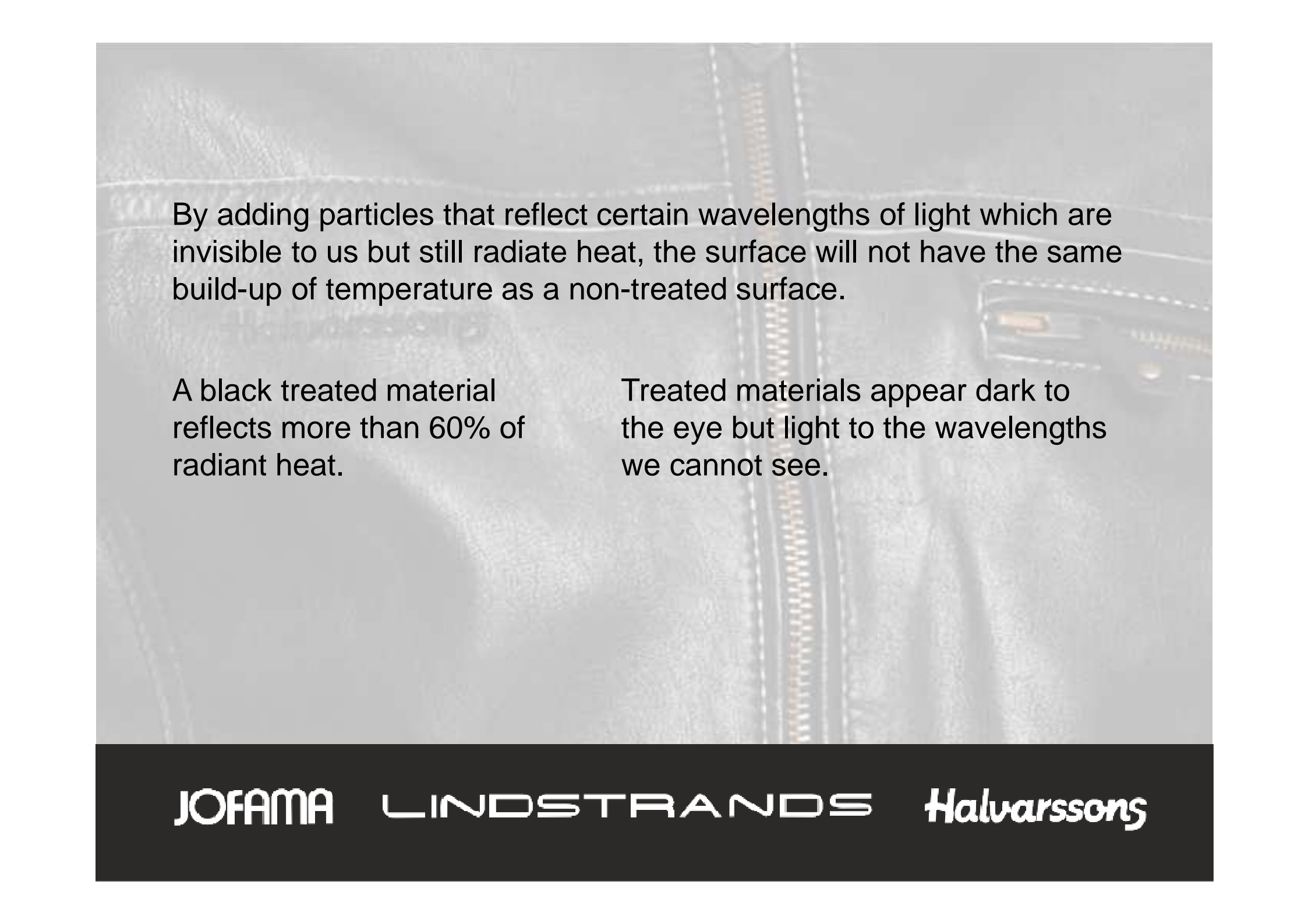


A few minutes about | **TFL COOL SYSTEM**[®]

JOFAMA

LINDSTRANDS

Halvarsson



By adding particles that reflect certain wavelengths of light which are invisible to us but still radiate heat, the surface will not have the same build-up of temperature as a non-treated surface.

A black treated material reflects more than 60% of radiant heat.

Treated materials appear dark to the eye but light to the wavelengths we cannot see.

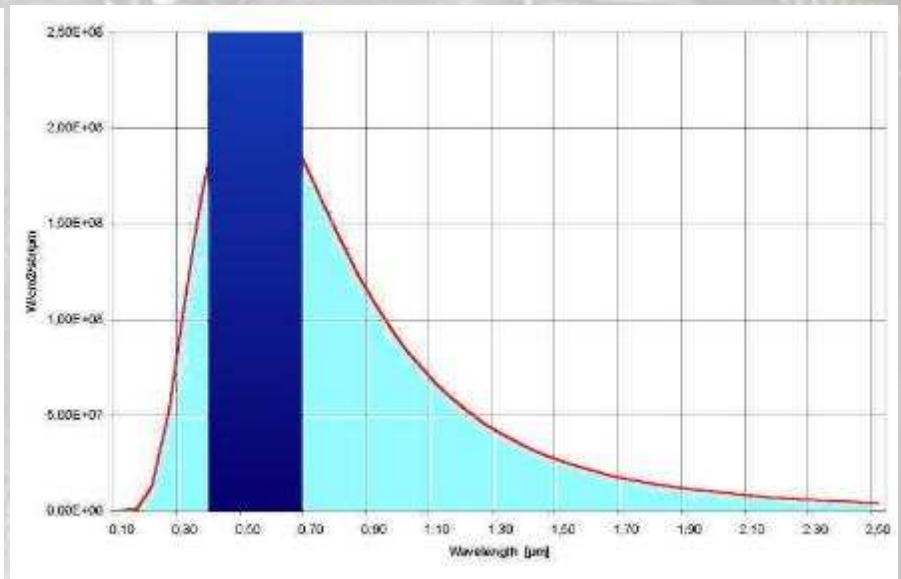
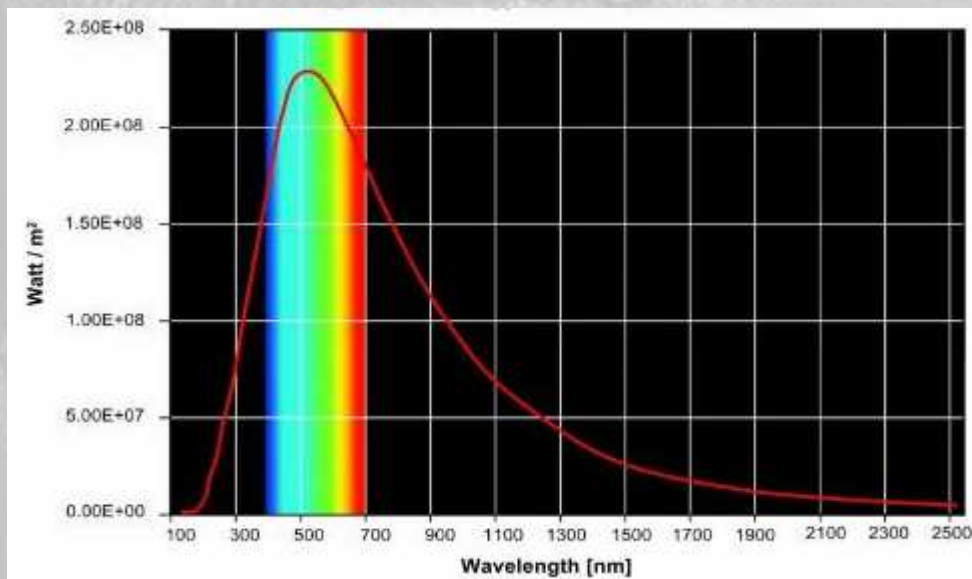
JOFAMA

LINDSTRANDS

Halvarssons

TFL COOL SYSTEM®

Special Energy distribution of the sun



JOFAMA

LINDSTRANDS

Halvarssons

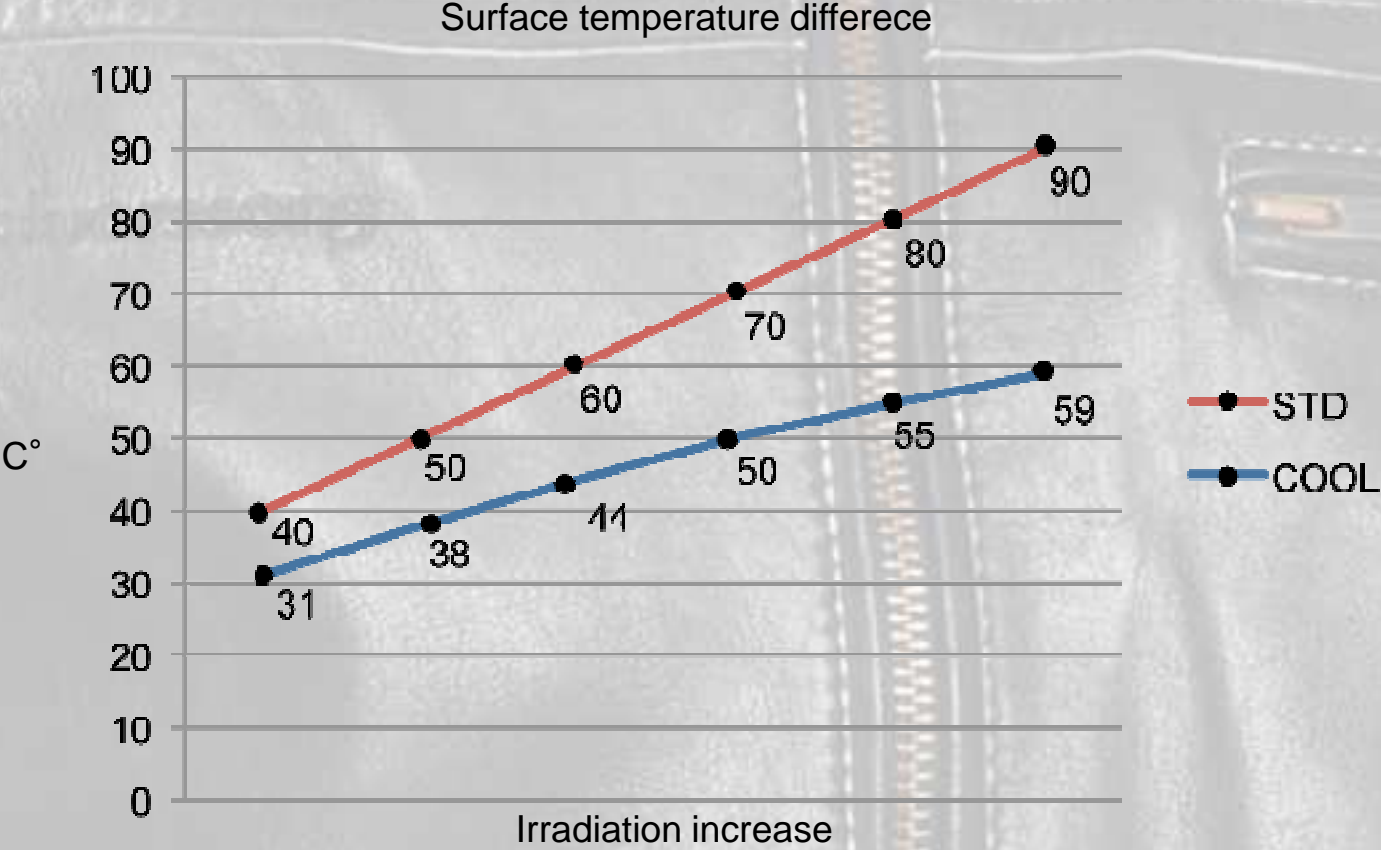


JOFAMA

LINDSTRANDS

Halvarssons

Temperatures measured under the surface material on treated and untreated leather



JOFAMA

LINDSTRANDS

Halvarssons



TFL COOL SYSTEM®

The degree of absorption and reflection depends on the shade of colour.

Read more at www.tfl.com

JOFAMA

LINDSTRANDS

Halvarssons

Thank you for taking the time to read about The Cool
System Technology!

JOFAMA LINDSTRANDS *Halvarsson*