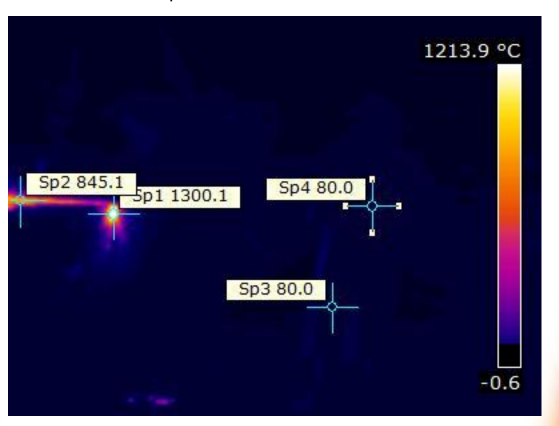


#### Photo 1

Here the pieces of garbage will be burned.

The core temperature of the material during the incineration is 1,300° Celsius.

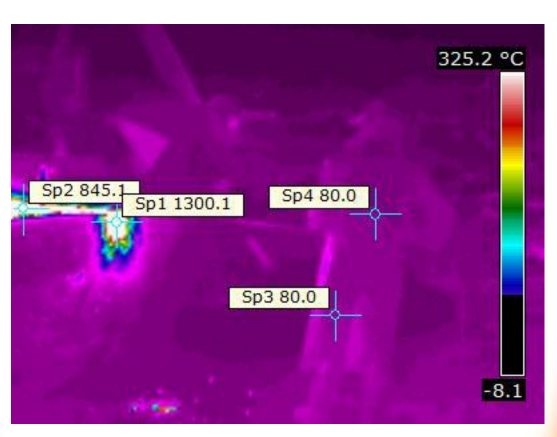
The environment temperature of the workers is 80° Celsius.



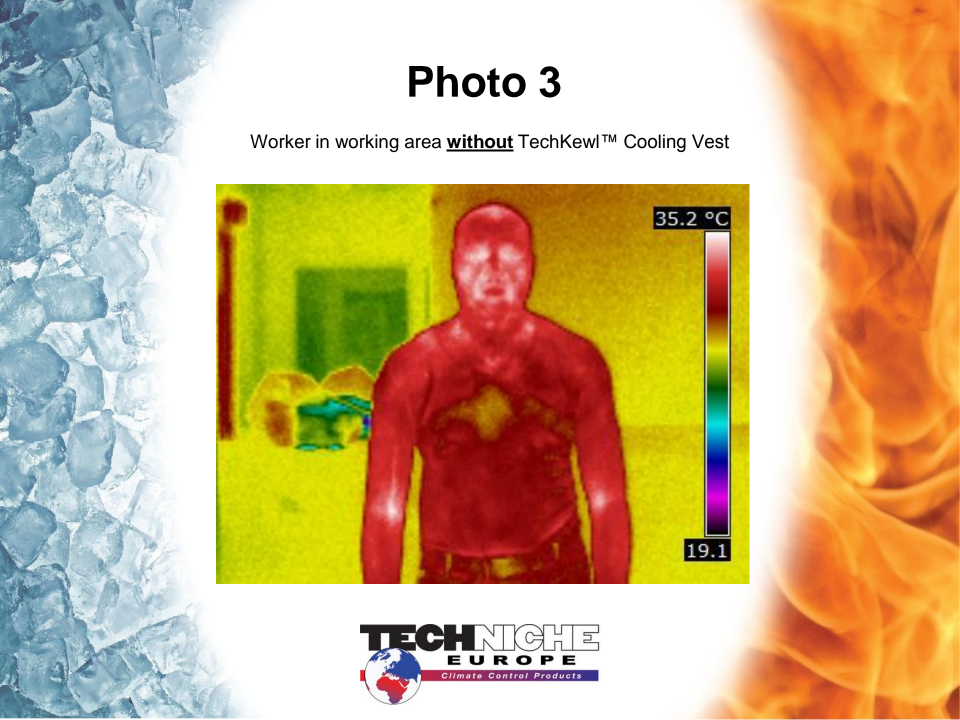


### Photo 2

On the right you see the worker in protective clothing where the temperature of 80° Celsius was measured during the work.







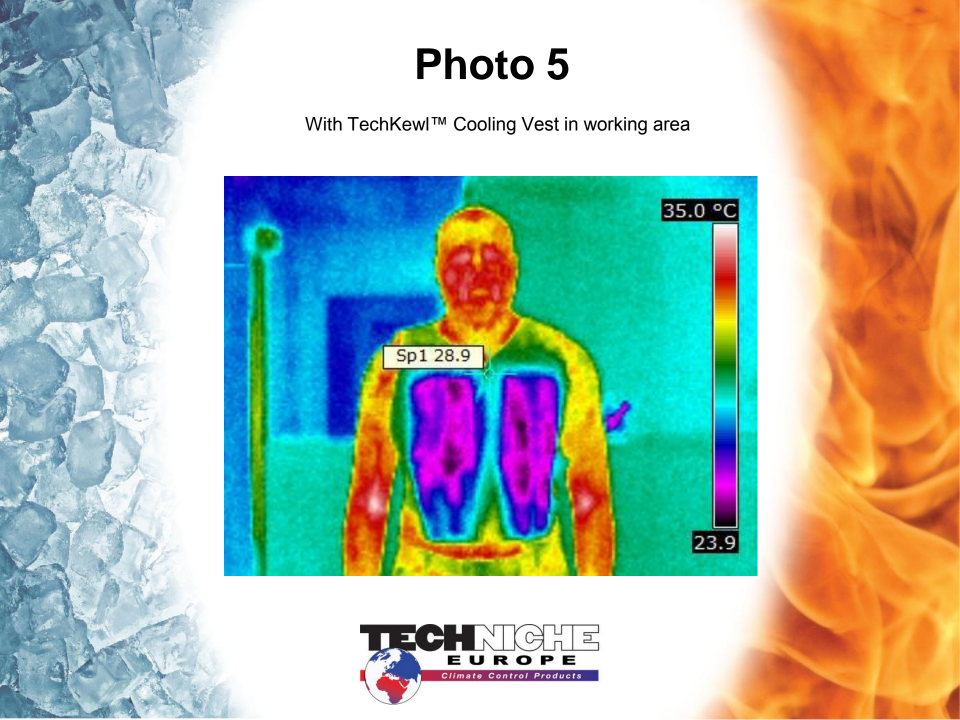


Environment temperature at the start of the incineration <u>with</u>

TechKewl™ Cooling Vest

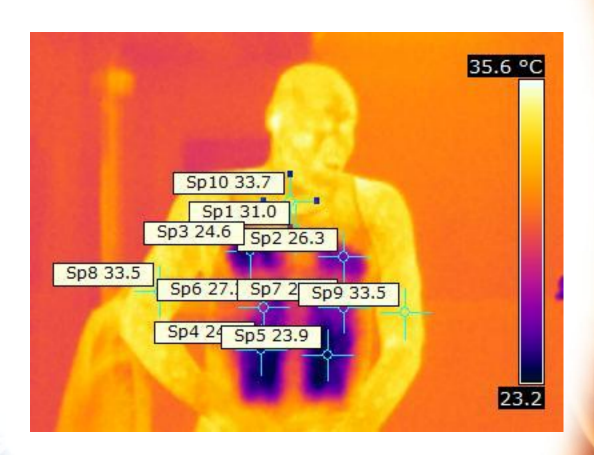




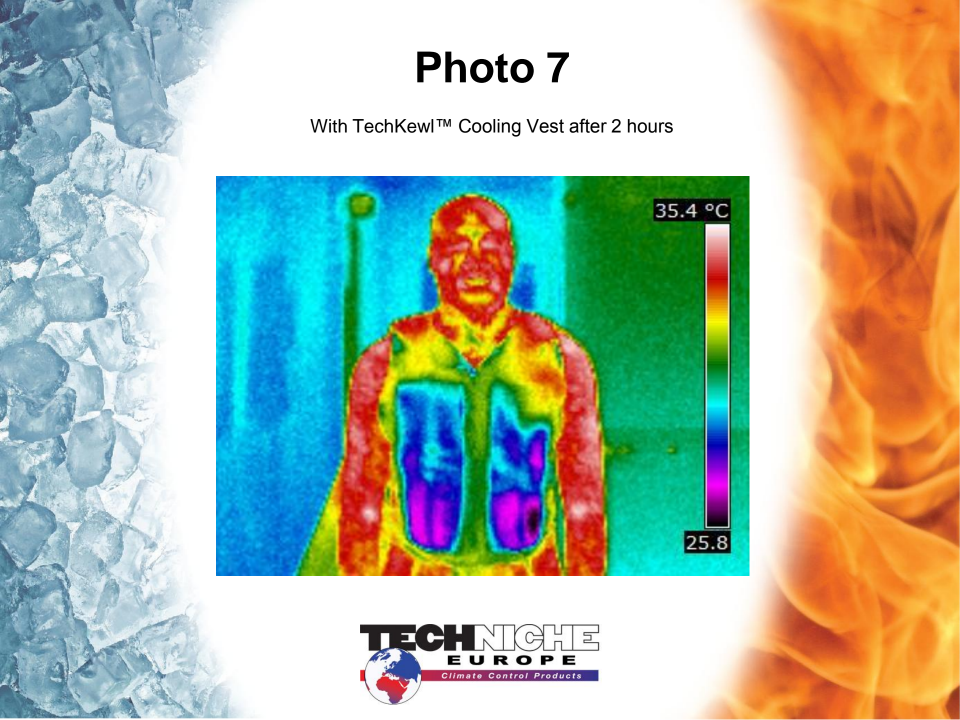


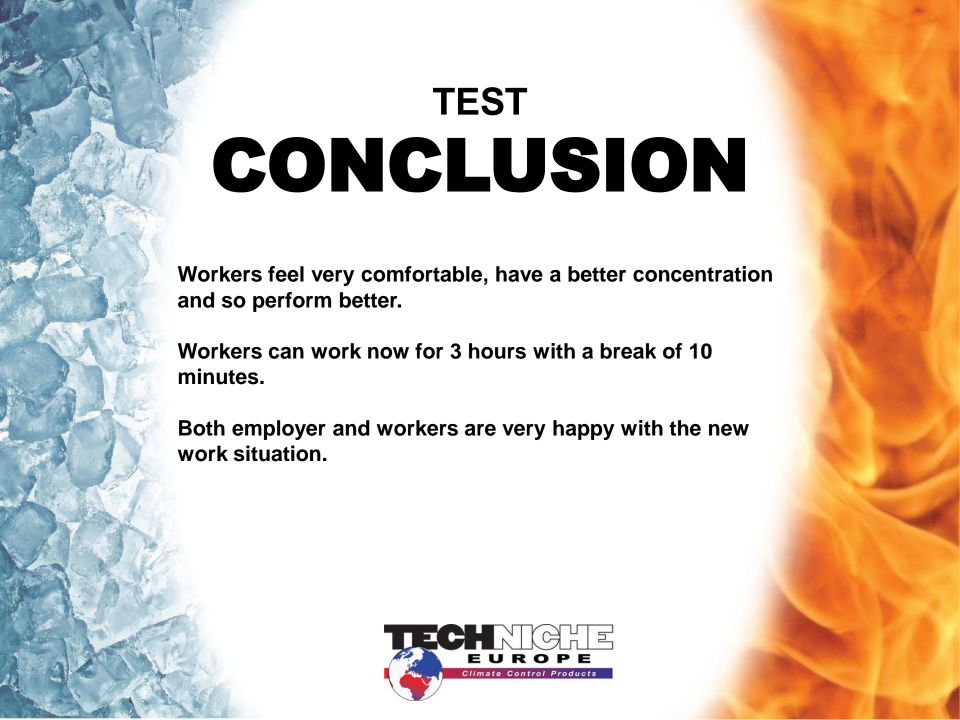
#### Photo 6

Environment temperature after 2 hours working in a TechKewl™ Cooling Vest



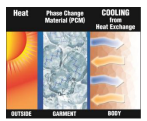








# Phase Change Cooling Products Product Benefits



- ✓ Commonly used under hazardous materials suits, military combat gear, mascot costumes and other apparel
- √ Phase Change Material (PCM) releases long-lasting, temperaturespecific (14 °C) cooling relief
- ✓ PCM is non-toxic, non-flammable, durable, re-usable, lighter than water, and does not produce condensation
- ✓ Cost effective personal cooling solution
- √ Targeted cooling for key heat zones
- ✓ Enhance comfort and performance
- ✓ Provide cooling comfort and heat stress prevention
- ✓ Additional PCM inserts are sold separately for extended relief

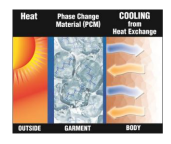


Phase Change Cooling Inserts maintain a comfortable 14°C for up to 3 hours





## Phase Change Cooling Products How it Works



- Submerge PCM inserts in ice water for up to 45 minutes, or place in a freezer, until solid
- Return inserts to garment pockets
- Wear; repeat steps as needed (or use additional inserts for continuous relief)





### Climate Control Products from TechNiche..... keeping you comfortable at work, rest & play!

Vriesenrot 14 9200 Dendermonde Belgium

www.techniche-europe.com info@techniche-europe.com













