Nano-Clothing

Our Earth is always changing, in many ways. Global warming is definitely a big part of that. With greenhouse gases filling up our atmosphere, our bodies will experience major heat rises. Extra water and short clothes may not be enough anymore, but what will?

Nano-clothes, or, as some call it, the clothes of tomorrow, are specially designed clothes that are made with nanotechnology, is used to create better and more body moisture, or sweat, to constantly keep you cooled down so your body won’t eventually “overheat.” It works by sensing the heat of your body and turning it into water in the form of sweat to constantly cool you down.

Previously, nano textiles are used for waterproofing qualities in things like jeans, shirts, sneakers, and many other items of clothing that water and other liquids “bounce” off of. It holds the water on top of the material, just like a leaf.

This product has not yet been tested on humans, yet testing will begin within the next few years. This line (so far) only consists of a short-sleeved tee shirt and a long-sleeved tee shirt, but after testing, this line is said to expand. These inventions, after they are tested, will quickly start being produced so that the production and selling can “beat” the hot heat of global warming.

This product is made using material engineering. Material engineers will study and often create materials, specifically, at an atomic level. Mechanical engineers also
tend to solve various problems in many other engineering fields such as electrical, chemical, civil, and aerospace engineering.

In conclusion, this product will most definitely help our warming Earth in fifty, one hundred, and one hundred and fifty years, more and more as the years go by. Global warming is a problem we may be able to solve, but not quickly enough, but with the help of nanotechnology, we may be able to have a cooler life.
