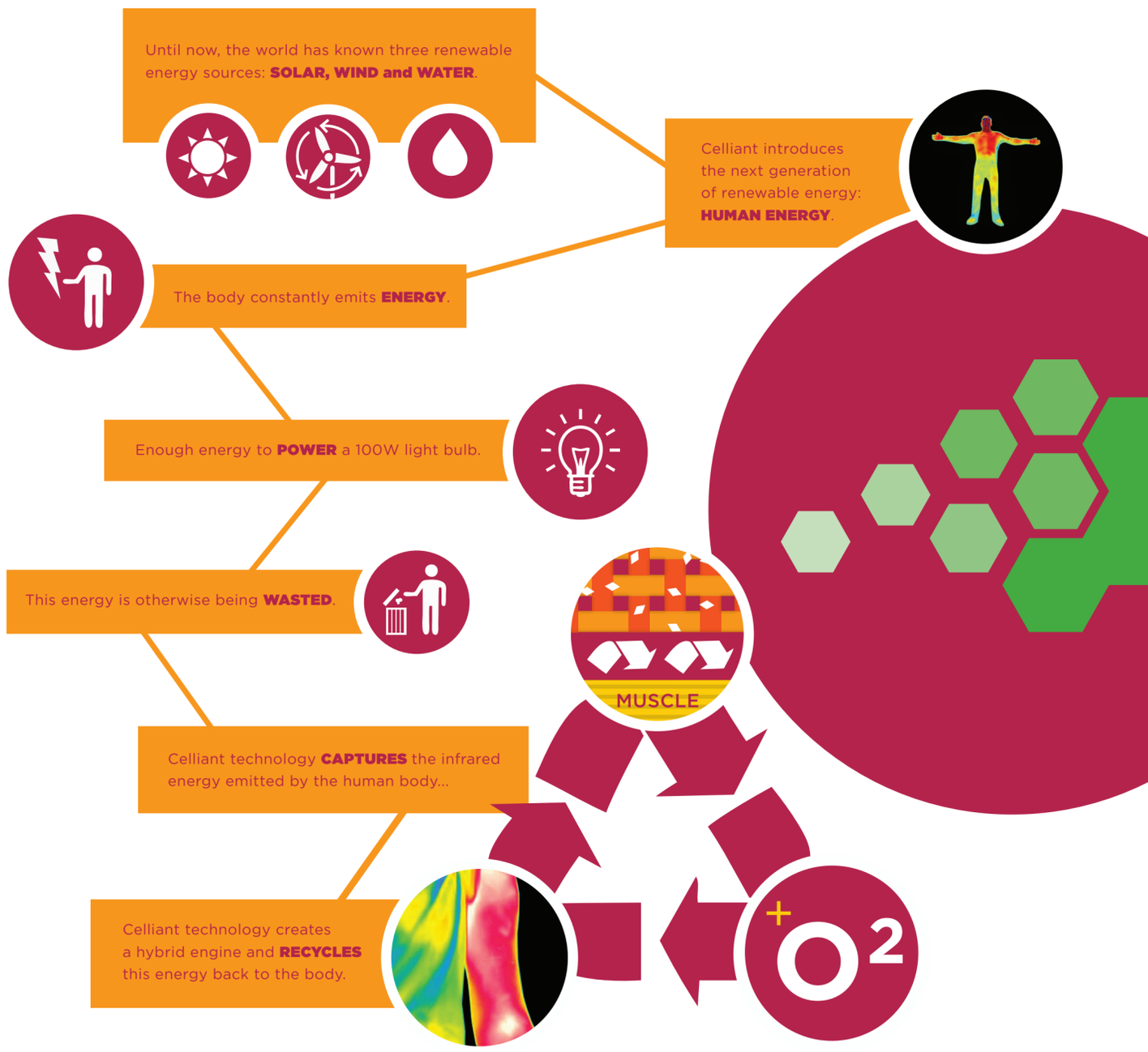


World's Leading Responsive Textile



HOW It Works

- 1 Celliant's proprietary mix of 13 optically-responsive minerals is embedded into the core of polyester fibers during the extrusion process.
- 2 These embedded minerals give any product developed with Celliant the ability to absorb and re-emit the visible and infrared electromagnetic light energy emitted by the body.
- 3 These minerals then alter the wavelengths of this energy and reflect them back to the body, even through multiple layers of fabrics, making it possible for the tissue to absorb it.
- 4 The energy that Celliant recycles back to the body triggers vasodilation in the capillary bed and makes more oxygen available to your cells. This results in more fuel for your body.
- 5 This natural, biological process improves circulation resulting in an average increase in tissue oxygenation of 7%. The result: your body uses oxygen more efficiently.

BENEFITS

Celliant technology is clinically proven to enhance tissue oxygen levels, improve athletic performance, increase sleep quality, and enhance your overall quality of life.

- BALANCE**
- PERFORMANCE**
- RECOVERY**
- COMFORT**
- WELLNESS**

Your body gives off **ENERGY.**

How will you use it?

Realize your full potential by harnessing your body's energy. Improve performance, recovery, and quality of life with fabrics powered by Celliant.

