

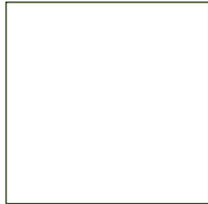
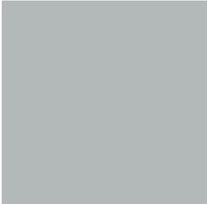


## THE WORLD'S FIRST COMPOSTABLE HEAT TRANSFER MATERIAL

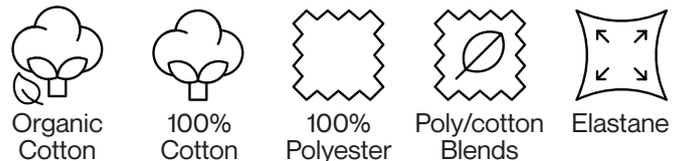
Born from a five-year collaboration between Siser and the University of Biotechnology - Padua, Italy, PureHT™ represents a paradigm shift in the heat transfer materials industry. While conventional materials may take upwards of 20 years to break down, PureHT™ naturally decomposes within just 6 months, without releasing any harmful toxins or leaving micro plastics in the soil. When paired with ethically made natural textiles, PureHT™ is a conscious way to begin redefining industry standards.

- KEY FEATURES**
- Matte finish for a natural look
  - 90 micron thickness, soft to touch
  - Layerable for versatile customisation options
  - Washing temperature of 40°C to ensure durability and long shelf life
  - Recyclable polyester carrier

### COLOUR GUIDE

Neutral Tones			
	PU0001 White	PU 0018 Stone Grey	PU0019 Black
Earth Tones			
	PU0133 Moss Green	PU0134 Amber Yellow	PU0135 Autumn Orange
			
	PU0136 Paprika Red	PU0137 Russet Brown	PU0138 Ultra Marine Blue

### SUITABLE FABRICS



While PureHT™ can be applied on polyester, it is intended to be recycled or composted to fulfill its purpose of addressing environmental sustainability issues in the industry. As such, we encourage the use of PureHT™ on natural textiles.

### OUR CERTIFICATIONS



The compostability of the product is compliant with both US and EU standards under the BPI and DIN CERTCO certifications.



Scan here to learn how to cut, apply & wash PureHT™



[www.siseranz.com](http://www.siseranz.com)