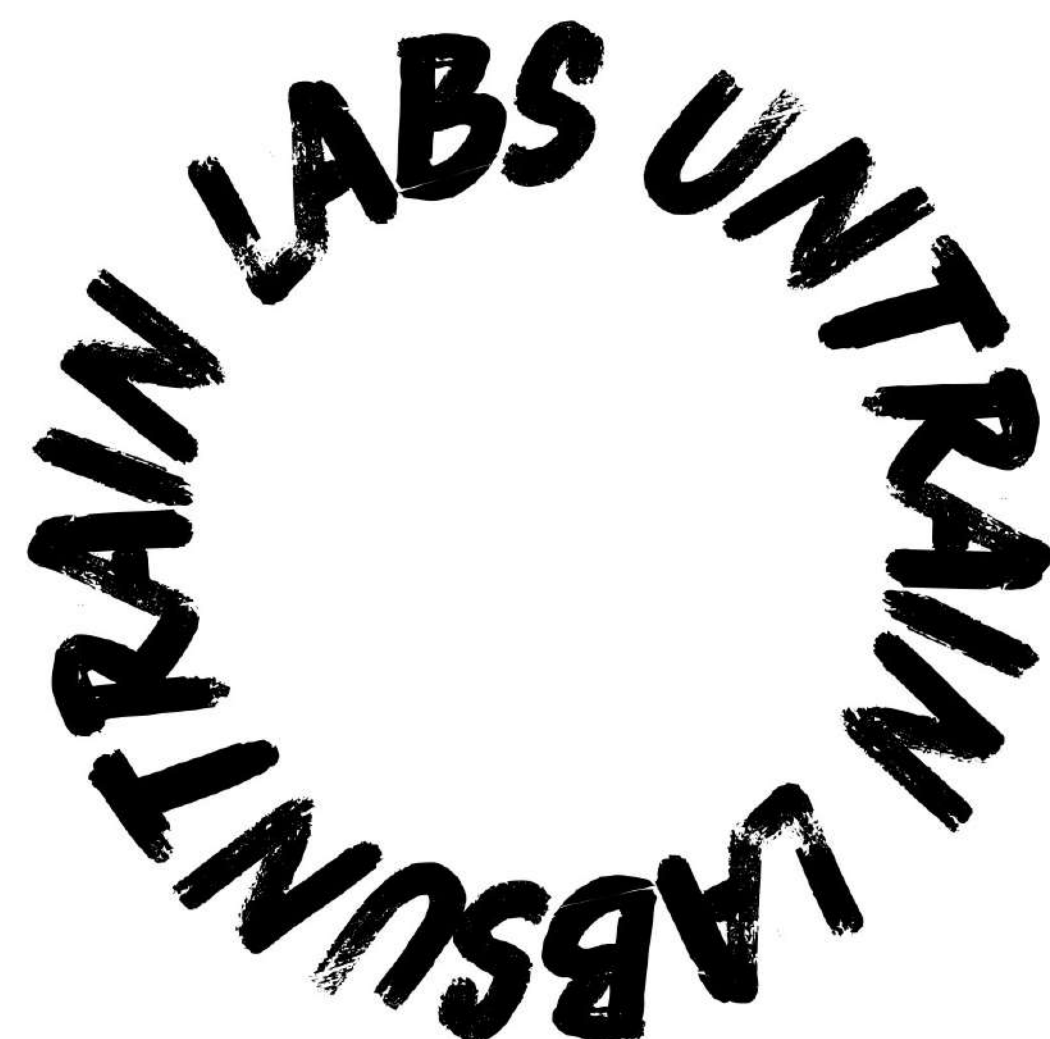


# **STICKER PRINTS PU & EMBOSSING**

**Untrainlabs.com**







A high reflective product, manufactured through glass micro balls technology. It is EN ISO 20471 standard compliant. It features special washing fastness even at high temperatures (up to 90°). Plotter cut. Recommended for applications onto work





A high reflective product, manufactured through glass micro balls technology. It is EN ISO 20471 standard compliant. It features special washing fastness even at high temperatures (up to 90°). Plotter cut. Recommended for applications onto work





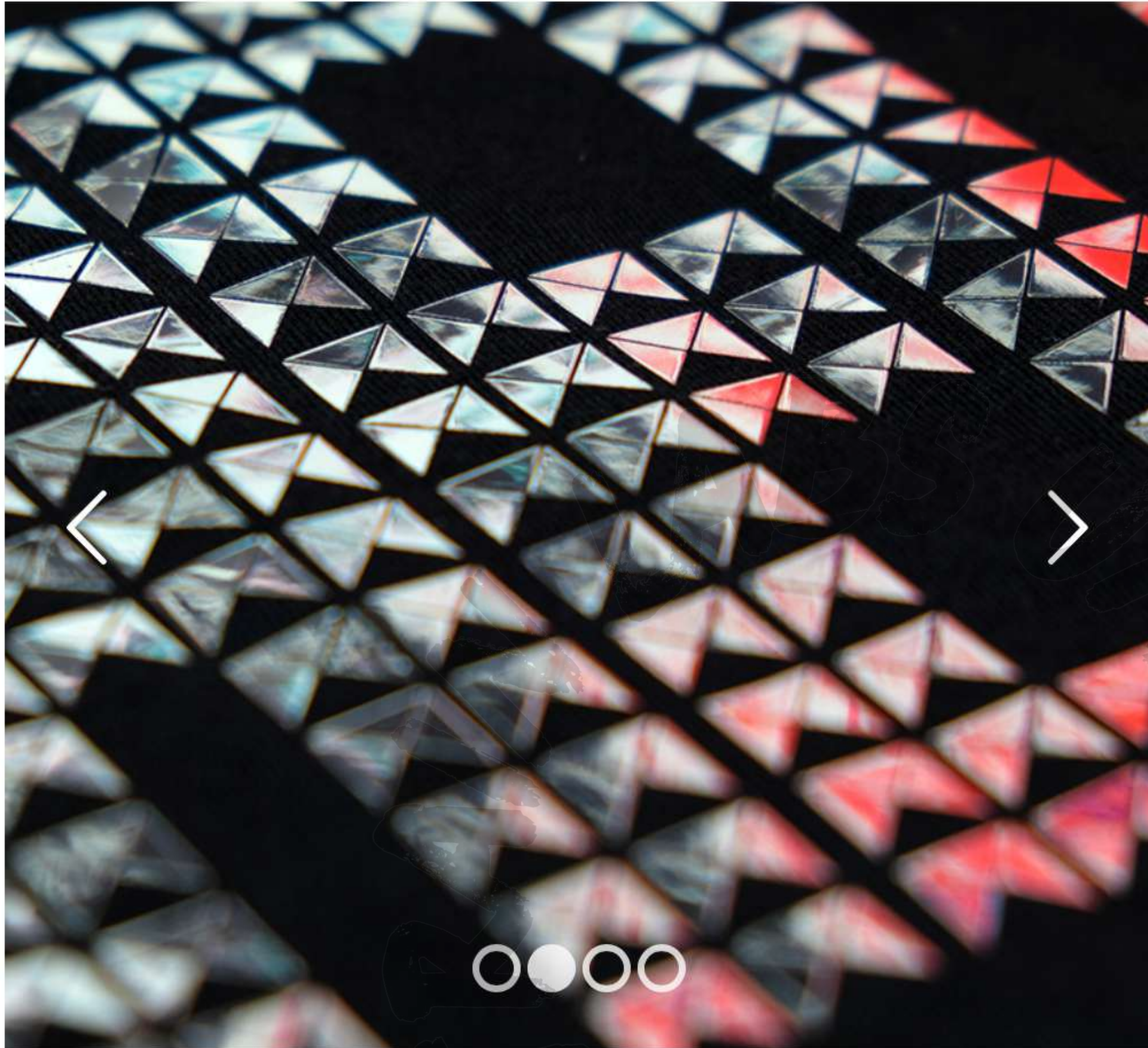
Plotter cut flex material, with a soft and very thin finish, available in a wide range of colours. Its peculiar composition allows the overlaying of P.S. Film directly on P.S. Film, or of Stripfloc on P.S. Film, so offering an endless blend of





Plotter cut material with adhesive backing specially formulated to be transferred onto “difficult” textiles such as nylon, leather, light





Plotter cut heat seal material with adhesive polyester backing and a metallic finish. Due to the unique nature of its metallic surface, it is not suggested for very small details and multilayer applications. Avoid bending the





Very thin material, fit for Cad-Cut® applications.

The circular perforation allows transpiration, giving at the same time a decorative, special effect.

Adhesive polyester backing.





## **Sublimation Block**

PU plotter cut heat seal material with adhesive polyester backing, specifically conceived for low temperature transfers on polyester textiles colored with sublimation inks. The special structure and processing of the material create a barrier to the dyes, preventing the “migration” effect and maintaining thus unaltered the original color.



## High Thickness



Very thick PU plotter cut material, with polyester backing.

Despite the outstanding thickness, the material grants easy cutting, weeding and application and a high washing resistance.

**The product is REACH compliant**

**The product is certified OEKO-TEX® Standard 100 Class II**

**The product is certified VeganOK**





## High Thickness

Very thick PU plotter cut material, with polyester backing.

Despite the outstanding thickness, the material grants easy cutting, weeding and application and a high washing resistance.

**The product is REACH compliant**

**The product is certified OEKO-TEX® Standard 100 Class II**

**The product is certified VeganOK**





# PureHT

PureHT™ is the world's  
FIRST compostable heat  
transfer material!

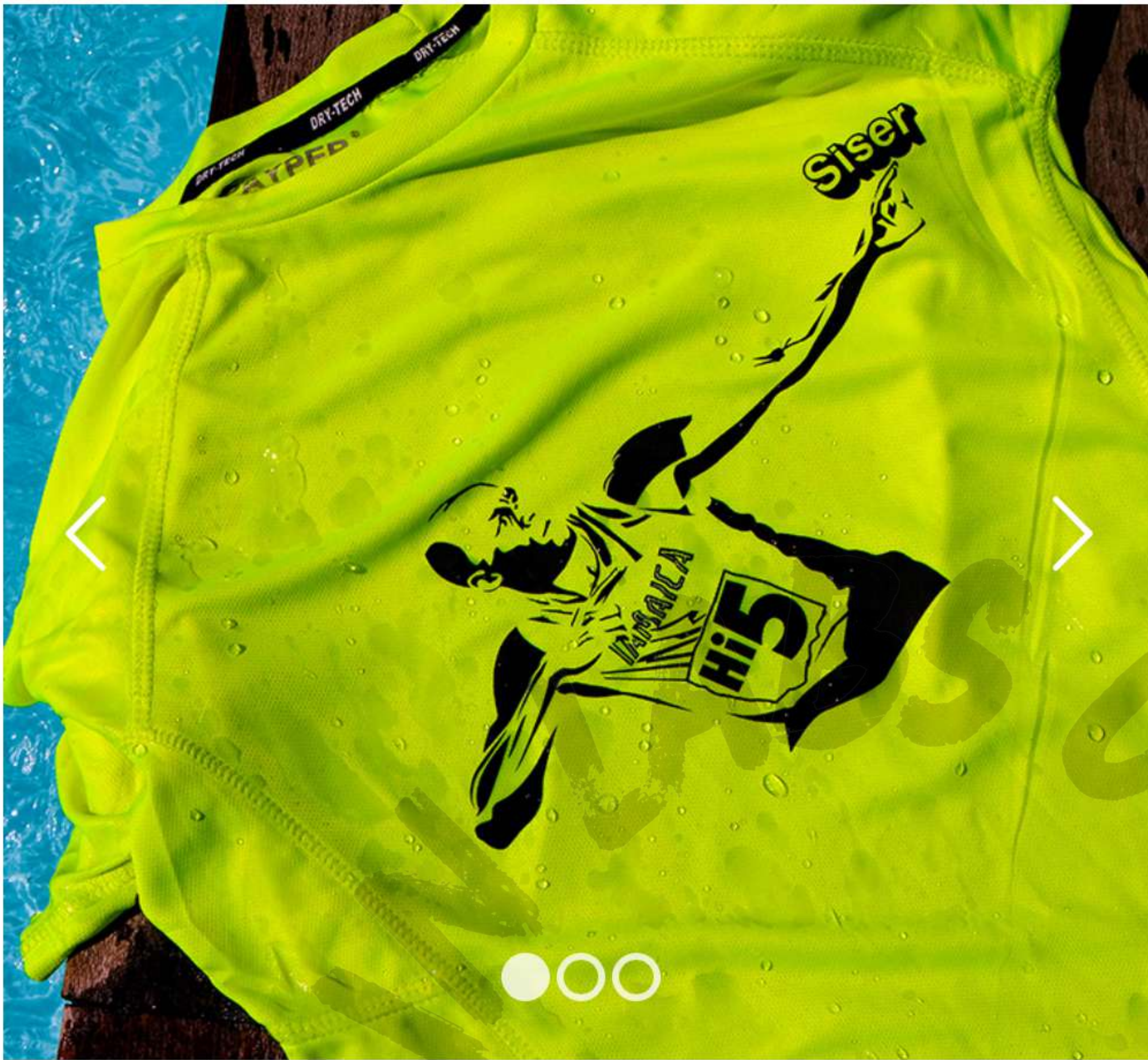
**PureHT** signifies a major advancement in eco-conscious manufacturing. Unlike conventional materials, our compostable solution undergoes natural decomposition by microorganisms, dissolving into the environment within just 180 days. This process occurs without leaving behind any harmful residue or negative impact on the surrounding environment.

It's crucial to emphasize that **PureHT** meets eco-friendly standards by holding certifications including DIN EN 13432:2000-12, ASTM D 6400:2023-03, and DIN EN 14995:2007-03. These certifications highlight the product's ability to degrade safely and efficiently in composting facilities, contributing to a more sustainable and environmentally friendly product lifecycle.

Key features of PureHT include:

- Innovative formula with no environmental impact.
- Matt finish for a natural look.
- Excellent workability, comparable to EasyWeed® line.
- Layerable for versatile customization options.
- 100% recyclable polyester carrier.





PU plotter cut heat seal material with adhesive polyester backing for low temperature and time of transfer.

The material is thin, elastic, soft to the hand and blends well into the textiles. Specifically conceived for polyester based “technical” fabrics eventually mixed with an addition of cotton and elastic fibres.

Low temperature application prevents undesirable effects such as glossiness, fibre





PU plotter cut heat seal material with high thickness glitters and adhesive polyester backing.

Average film thickness before application: **380 micron.**

**The product is REACH compliant**

**This product is certified OEKO-TEX®**

**Standard 100 class I**

**This product is VeganOK certified**





PU plotter cut heat seal material with polyester backing. The material is very thin and grants an easy cutting, weeding and application.

**The product is REACH compliant**

**The product is VeganOK certified**





Looking for a smooth velvet effect? StripFlock Pro is what you need!

Use StripFlock Pro... or combine it with P.S. Film! The ability to layer this material allows you to say “yes” to multi-color designs.

The bold colors make StripFlock Pro excellent to enrich your style. New fluo colors also available.

**The product is REACH approved**

**The product is certified OEKO-TEX®Standard**

**100 Class I + Classe II**

**The product is VeganOK certified**





Reflective, plotter cut heat seal material with polyester backing. Suggested for “difficult” fabrics such as windbreakers, K-Way, nylon, leather, sports bags, umbrellas.

The material is EN ISO 20471 standard compliant.

**The product is REACH compliant**

**The product is certified OEKO-TEX® Standard 100 Class I**





Thermoreflex® Color is Siser's colored reflective heat transfer vinyl with adhesive carrier just like P.S. Film – EasyWeed. The adhesive carrier helps cutting and weeding small graphics details.

Thermoreflex® Color comes in 8 amazing colors. Suitable for applications on cotton, polyester and poly/cotton blends that need to stand out.

**The product is REACH compliant**

**The product is certified OEKO-TEX® Standard 100 Class I**





**EasyReflective** is a highly reflective HTV specifically designed for applications that require high visibility having a one-step application at 150°C/15 sec and 3,5 bar. The sticky adhesive carrier helps cutting and weeding small graphics details. It is suited for 100% cotton, 100% polyester and poly/cotton blends, Elastan / Spandex.





In case you want to speed up your production, try our new generation Hi-5 for printing! Customize your t-shirt will take not more than 5 seconds.

For inkjet digital printing & cutting systems with solvent, ecosolvent or HP Latex based inks.

Available in matt or vivid version.

**The product is REACH compliant**

**The product is certified OEKO-TEX® Standard**



# Denim embossing





# Denim pu





UNTRAINLABS

**Tpu welding**

**Untrainlabs.com**



# Pu leather patches





# Silicon direct on fabric





# Super embossing





# Threads of india

**Untrainlabs.com**

