

# 3D SILICONE

## THREE D

By utilising different technologies, our family of 3D silicone heat transfers offers an exciting and wide range of innovative decorations, that provides a soft to the touch feel. The 3D Silicone screen print production process, provides exceptional raised effects and defined sharp edged finishings. The inject-mould technology, allows the 3D Silicone to be formed to achieve edges of various shapes and thicknesses. The high quality silicone material, has an advanced resistance to high temperatures as well as having natural anti-migration properties.

### FEATURES

- Optional heights/thicknesses
- Rounded or sharp edges
- Halo free
- Customisable top & edge colours
- Excellent wash and abrasion resistance
- Multi colour design

### FINISHING & OPTIONS

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|---|---|
| <ul style="list-style-type: none"> <li>▸ 3D Micro Silicone</li> <li>▸ Textured and Funky Pins</li> <li>▸ Gloss / Matt Gloss</li> <li>▸ Multi-level</li> <li>▸ Recycled</li> <li>▸ Glow in the Dark</li> </ul> | <p>Ability to combine fabrics and silicone in one transfer:</p> <ul style="list-style-type: none"> <li>▸ Woven</li> <li>▸ Tatami</li> <li>▸ Satin</li> <li>▸ Microfibre</li> <li>▸ Customers fabrics</li> </ul> |
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### TECH INFO

#### WASHABILITY



60°C/140°F

#### COLOURS



Dye-To-Match

#### STRETCHABILITY



★★★ / ★★

#### CERTIFICATIONS



OekoTex 100, Class I

#### TOUCH / FEEL



Soft

#### DESIGN



Freestanding

Our comprehensive range of products/heat transfers, have been created to compliment a wide range of applications in the sports, fashion and workwear environments. They are fully compatible with the standard range of fabrics and garments most commonly utilised throughout these three key markets. We would however ask that for non-standard applications that the respective fabrics are made available for pre assessment.