



Safe, clean, sustainable surface processing technology...

TextureJet provides contract services to meet a range of specialist etching, texturing and polishing needs.

Whether that is discrete surface polishing, metallurgical etching for microscopy or marking for enhanced aesthetics or security.

Generating no heat throughout the process, our patented STAT technology induces no surface damage, making it ideal for thin materials and delicate components.

STAT can directly write complex geometries into the surface area with no need for masking, leaving the remainder of surfaces unaffected and undamaged. This technique is particularly useful for finishing sections of additively manufactured components, jewellery or very large components.



Patented STAT technology

...that reduces your toxic footprint



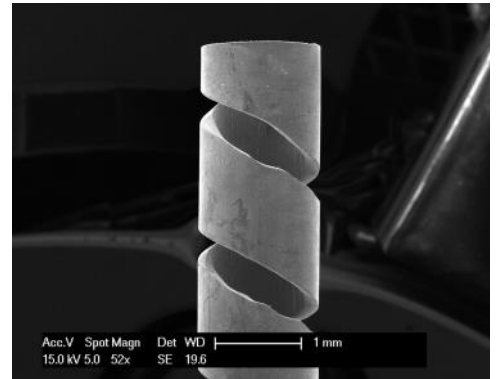
Using only pH neutral solutions, STAT delivers these surface modifications cleanly and safely without introducing contamination or the use of harsh chemicals, helping you to achieve your environmental and sustainability targets.

...providing a full range of contract services:

Whatever your requirements, TextureJet is your ideal partner for your surface processing needs.

We can provide a fast turnaround for the following services:

- Metallurgical etching for microscopy and inspection
- Discrete surface polishing (including additively manufactured components)
- Meso / Micro component machining
- Mould tool texturing
- Surface designs and texturing for individual decoration or security marking
- Functional surface texturing for R&D projects
- Functional surface texturing for antibacterial properties
- Surface preparation for coating / bonding in difficult to work materials
- Prototype machine design and build



Meso / Micro component machining



Surface textured and polished air bearing



Nickel etch optical image

**Contact us today
to find out more:**

0115 7722781

sales@texturejet.com