

# REUSABLE SILICONE MASKING AND HARD MASKING

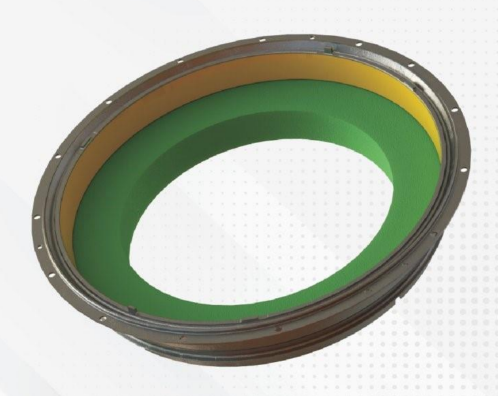
www.salloytech.com



Salloytech designs and manufactures silicone masking to protect aero and gas turbine engines parts during production through a special process. These masking products enhance productivity, lower costs and process stability.

# Applicable for processes:

- •Thermal spray (plasma, HVOF, flame, and other)
- Grit blasting
- Shot peening
- Chemical processing

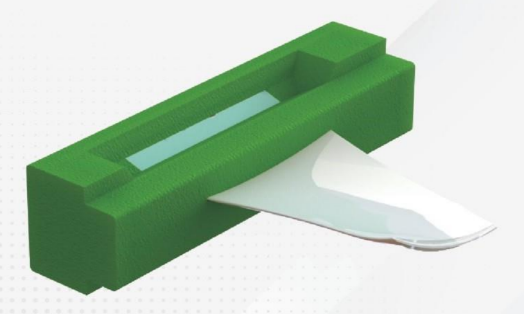


www.salloytech.com



# **Advantages:**

- Rapid design
- Tight masking tolerances
- Cost reduction comparing to the traditional tape masking due to multiple process cycles and significant assembly time reduction
- Design, validation and engineering support
- Proven Results with Major OEMs
- Global sales agents network





Salloytech is engineering company with one of the specializations of providing solutions and accessories for thermal and

cold spray process. We supply silicone masking, specimens, process and laboratory fixtures and tooling. Our facility is AS9100 certified, focused on aerospace and energy sectors.

# **SALLOYTECH**



## Headquarters:

SALLOYTECH
Andrzeja Soltana 7
05-400 Otwock, Poland
mobile: +48 570 070 033
email: info@salloytech.com

# Salloytech US Sales Office:

SALLOYTECH AMERICAS
13265 SW 146 ST,
Miami FL 33186, USA
Phone: 1-305-877-0834
email: andre.oczerny@salloytech.com

### Worldwide distribution

| Country        | Company                                 | Telephone                                        | e-mail                                     |
|----------------|-----------------------------------------|--------------------------------------------------|--------------------------------------------|
| Germany<br>USA | SST Schuefer<br>Surface<br>Technologies | GER +49<br>172-8904666<br>USA +1<br>239-935 8229 | office@schuefer.eu                         |
| Great Britain  | Innov8 Surfaces                         | +44 (0)<br>7483-881170                           | jamie@innov8surfaces.com                   |
| Austria        | Thermal Spray<br>Innovations            | (+43)<br>67050-59479                             | nicholas.curry@thermalsprayinnovations.com |
| Taiwan         | Innovator Surface<br>Technologies Co.   | +886 (02)<br>8662-6788                           | otto_cheng@innovator.com.tw                |
| Italy          | Aerospace<br>Lean Services              | (+39)<br>34568-68925                             | f.siniscalchi@a-l-s.it                     |
| China          | Wel Trading                             | (+86)<br>750-3892823                             | wel@welcn.com                              |





