Request form for SAT No-Metal Parts Pumps
Fill this form with your own application and send it to the email address
info@satgroup-semiconductor.com
We will quote you the right SAT Pump model.

Personal details
First Name: ___________________ Last Name: ___________________
Position: ___________________
Email: ___________________

Company: ___________________
Address: ___________________ City: ___________________
Postal Code: _______ Country: ___________________
Telephone: ________________ Fax: __________

Application
Please check all that apply.
□ Electrical   □ Medical □ Aerospace □ Environmental
□ Industrial □ Military □ Semiconductor □ Instrumentation
□ LED □ Solar
□ other: ___________________

Liquid Properties of the Fluid to be Pumped
Material name ___________________
Pumping temperature ___________________
Viscosity at 70°F (21°C) ___________________
Specific gravity ___________________
If specific gravity is unknown,
please enter weight per gallon : ___________________
Is liquid abrasive?    _ Yes _ No
If liquid is abrasive,
please explain: ___________________
Solid size wt size : ___________________
Corrosive?    _ Yes _ No Ph __________
Capacity and Operating Condition

Capacity required: ________ GPM
Operation is:  _ continuous  _ intermittent
Hours of operation per day: ________ hrs.
Discharge pressure: ________ PSI

Equipment installation:
- manual wet bench
- semi-automatic wet bench
- fully-automatic wet bench
- CDS
- recovery chemical exhaust

Describe the Suction Line

Vertical Distance from Center of Pump to Surface of Liquid Supply: ________meters
- Flooded Suction  _ Suction Lift

Type of fluid line:

Type of connections:

Available air supply: ________ PSI  ________ CFM
Is air filtered?:  _ Yes  _ No
Micron size:

Is a dryer installed?:  _ Yes  _ No
Is this a new project?:  _ Yes  _ No
Current type/mfr. of pump in use:

Please, your layout here:

Date: ____________