

Requirements analysis for CleanSonic precision cleaning project

In order to be able to determine your needs in terms of the cleaning project, please completed requirement analysis with accuracy.

Feel free to send us pictures or drawings related to parts to be cleaned.

Company :

Adress :

Post code / City :

Country :

Contact person :

Department / Function :

Phone :

E-mail :

Branch :

- Watch making, jewellery, micromecanics
- Mechanical
- Medical, implants and instruments or dental implants
- Electronic
- Precision optic, optic lenses
- Automotive industry and related
- Aerospace industries, aeronautical
- Others

Description of cleaning problem, parts and substrate to be cleaned :

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Operation before cleaning :

Operation after cleaning :

- Inter-op cleaning Final cleaning High precision cleaning (Cleanroom)

Part's material :

Type of soiling, data sheets, chemical specifications :

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CleanSonic France SAS

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Capital de 300.000 €

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Cleanliness requirements / Quality control :

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Cleanlines code :

Particule counting :

Particule weight :

Surface tension measurement (mN/m) :

Part's size/ diameter min. / max :

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Expected throughput :

Shift per day :

8 h

2 x 8 h

3 x 8 h

Intended capacity number of parts per load / number of parts per L :

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Type of cleaning equipment currently used (Brand / Process / Ultrasonics) :

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Reason for the new acquisition :

Replacement of existing equipment

New installation

Estimated budget :

Project deadline :

Others:

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