

Clean Room Treatment

Why clean room treatment ?

Stainless steel components and tubes used sensitive pharmaceutical areas and in high purity gas systems require extreme clean surface conditions.



Clean rooms

The fully automatic monitoring of pressure level, temperature, moisture and particle assures highest production quality.

We dispose of modern clean rooms with clean room classes 8, 7, 5 and 4 (EN ISO 14644-1) resp. 100.000, 10.000, 100 and 10 (US-Fed. Standard 209 D) with complete monitoring system for the permanent control of the clean room condition.



Our service

- Final cleaning of components under controlled clean room conditions with selected media (ultra pure water, pure nitrogen).
- Test procedures in clean rooms
 - Surface roughness measurement (with Hommel)



- Visual tests / inspection (e.g. with borescope)



- Measurement of residual moisture
- Measurement of particles in a gas flow

- All procedure steps are specified and recorded
- We also carry out customers treatment specifications.

More information is available in
www.henkel-epol.com

Please contact us
info@henkel-epol.com.



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The component's value is assured by its surface

