

CLEANING TECHNOLOGY

Made in Germany







Analysis kit for the determination / rapid analysis / process control of all **kolb** MultiEx ultrafine and fine cleaning detergents.

Part number: 090582-H400

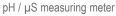
Best possible and stable processes in electronics producing factories can only be guaranteed if they are monitored and surveyed properly on a regular basis.

All components/measuring tools in the SC 400 analysis case allow the operator a first quick but reassuring analysis of **kolb** detergents used as cleaning detergents or as rinsing detergents.

With the help of the recommended setting/analysis tabulation of **kolb** and the 3 main indicators - pH-value, refraction index and conductivity in µs - the operator is able to analyze his cleaning process.

Case content







Refraction index meter



Total hardness test



pH Sticks

SC 400 allows the following measurements:

- \Box Conductivity in μ S (max. measuring range 1999 μ S)
- Refraction index / brix
- Total hardness
- pH-value
- □ TS- Ternary Sequence demo tool (upon request)