CLEANING TECHNOLOGY

Made in Germany



ServiceCase SC300

Analysis kit for the quick determination of the actual process state of a cleaning bath with alkaline **kolb** detergents

Part number: 090582-H300





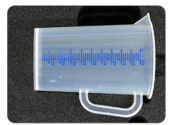
Optimal and safe cleaning processes can only be ensured if the operating condition of the cleaning bath is regularly monitored / checked regarding its current cleaning power. With the content of the service case SC300 this review can be done easily and quickly.

Approx. 85 ml have to be taken with the enclosed bailer from the well stirred cleaning bath, put into the shaking cylinder and be filled up with 15 ml of BA15 analysis fluid. Then the cylinder has to be tightly closed and well shaken. After the sample has rested for 15 minutes the colors of the separate phases display the process status of the cleaning bath.

The analysis data sheet included in the case cover then gives reccommendations for possible action.

Case content







BA15 analysis fluid

Shaking cylinder

Bailer

Gloves

Phase separation example for the quick reliability analysis of the cleaning detergent:

Left: fresh detergent / ready for operation

Right: dtergent exhausted / exchange required



All rights for changes reserved that lead to technical improvement are subject to change without notice.

© kolb GmbH 2023

 kolb
 Cleaning
 Tel. +49 (0) 2154 9479 - 38
 e-mail:
 info@kolb-ct.com
 www.kolb-ct.com

 Page 1 of 1
 11/23