



InnoTrans 2018
18-21 SEPTEMBER
BERLIN



**INNOVATIONS
AND TRENDS**

With coolants and digitalization on track for success



QR-Code for the OELCHECK-App



QR-Code label in use

OELCHECK presents the OELCHECK-App and the coolant analysis at the InnoTrans 2018. With the App, operators and service employees enter the sample data directly at the machine. With a QR-Code attached to the sampling point, the App recognizes the machine with the corresponding data. Only changes in the sample data, e.g. time of use of the lubricant, need to be completed in the App. Errors that have occurred so far when manually filling out the paper information form or when transferring illegible handwritten data are now things of the past. With the coolant analysis which was introduced last year, OELCHECK makes statements about the coolant condition, water quality, impurities, degradation products and additives. From the test results, OELCHECK draws conclusions about the condition of the machine and the coolant.

OELCHECK GmbH
Germany - Brannenburg
20, 106

Contact: Stefan Mitterer

Phone: +49 8034 9047250

stm@oelcheck.de

www.oelcheck.de

Subject to further change