



## FluidsConnect Web-based management tool

FluidsConnect is an easy to navigate, web based, recording, tracking and reporting tool with integrated KPI measurements; to give maintenance and production engineers immediate and remote access to the current condition of fluids in use.

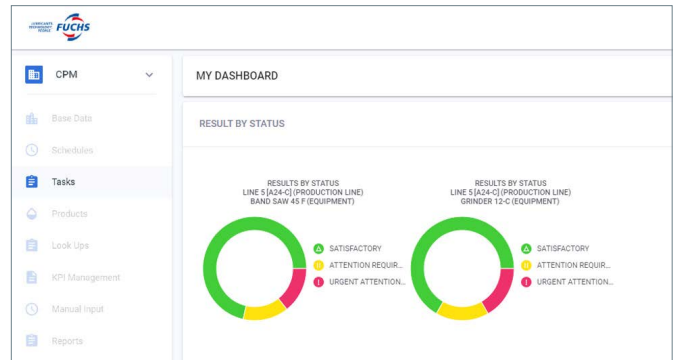
As an on-line platform, FluidsConnect offers software free centralised management of data, resulting in zero investment requirement from users.

Information can be updated instantly from the time of collection, giving users the latest information from which to make informed decisions on maintenance scheduling, production planning and other operational activities.

Stored data remains confidential and provides customers with a history of fluid usage, condition and concentration. This data further allows users to plan efficient maintenance strategies which will help reduce fluid usage expenditure.

Proactive use of the data allows for improved inventory control, reduced/simplified waste management activity and accurate analysis of fluid consumption by machine, cell or process.

Each data reporting system is designed and developed by the FUCHS team to the bespoke requirements of the user.



Prod Name	Prod	Region	Substrate	Status	Reaction	Completion
PR0281 HELLER 16L	COOLANT TANK					
PR0289 COLLETT 16L	COOLANT TANK					
PR0290 OVA	COOLANT TANK					
PR0291 47M BRILL	COOLANT TANK					
PR0292 STIDER 525	COOLANT TANK					
PR0293 SHART & B.	COOLANT TANK					
PR0294 WAPPOS	COOLANT TANK					
PR0295 JAMES SH.	COOLANT TANK					
PR0296 CREGG 9122	COOLANT TANK					
PR0297 47M BRILL	COOLANT TANK					
PR0298 47M BRILLA	COOLANT TANK					
PR0299 STIDER 540	COOLANT TANK					
PR0300 STIDER 525	COOLANT TANK					
PR0301 SHART & B.	COOLANT TANK					
PR0302 WAPPOS	COOLANT TANK					

Example screenshots: Dashboard & schedule.

# FluidsConnect

## The recognised market leader

### Complete Fluid Management

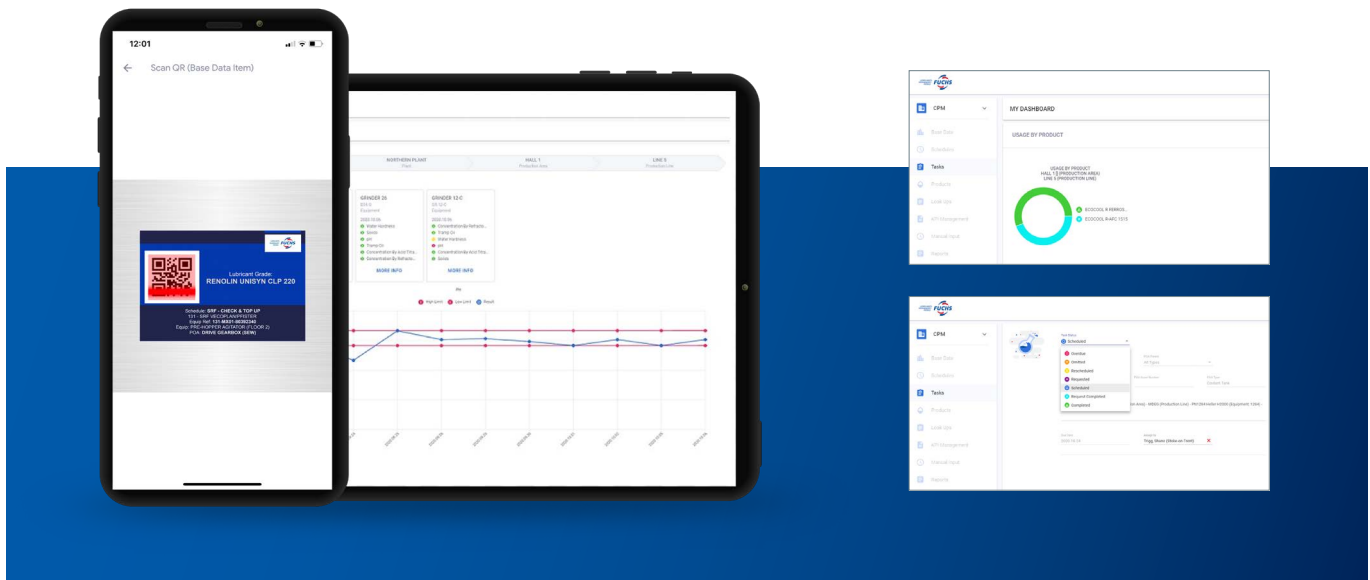
FluidsConnect helps link all of your FUCHS Service's together for a more efficient work-flow. By streamlining operations and being able to refer to all your latest data, decisions can be made to help increase productivity, reduce downtime and ultimately reduce costs.

- Individually designed dashboards
- Track & trend fluid conditions
- Remote real-time access to key operating data
- Eliminates unforeseen production problems
- Assists in preventative maintenance planning
- Reduces fluid consumption & expenditure



FluidsConnect uses QR code scanners to record machine specific content.

## FluidsConnect: Simple Efficient Control



**FUCHS LUBRICANTS (UK) plc**  
 New Century Street, Hanley,  
 Stoke-on-Trent, ST1 5HU  
 Telephone: +44 (0) 1782 203700  
 E-mail: contact-uk@fuchs.com  
 www.fuchs.com/uk

[f /fuchslubricantsuk](https://www.facebook.com/fuchslubricantsuk)  
[@fuchslube\\_uk](https://twitter.com/fuchslube_uk)  
[in /fuchs-lubricants-uk-plc](https://www.linkedin.com/company/fuchs-lubricants-uk-plc)

#### Note

The information contained in this flyer is based on the experience and know-how of FUCHS LUBRICANTS (UK) plc in the development and manufacturing of lubricants and represents the current state-of-the-art. The performance of our products can be influenced by a series of factors, especially the specific use, the method of application, the operational environment, component pre-treatment, possible external contamination, etc. For this reason, universally valid statements about the function of our products are not possible. Our products must not be used in aircraft/spacecrafts or their components, unless such products are removed before the components are assembled into the aircraft/spacecraft. The information given in this flyer represents general, non-binding guidelines. No warranty expressed or implied is given concerning the properties of the product or its suitability for any given application. We therefore recommend that you consult a FUCHS LUBRICANTS (UK) plc application engineer to discuss application conditions and the performance criteria of the products before the product is used. It is the responsibility of the user to test the functional suitability of the product and to use it with the corresponding care.

Our products undergo continuous improvement. We therefore retain the right to change our product program, the products, and their manufacturing processes as well as all details in this brochure at any time and without warning, unless otherwise provided in customer-specific agreements. With the publication of this brochure, all previous editions cease to be valid.

Any form of reproduction requires express prior written permission from FUCHS LUBRICANTS (UK) plc.

© FUCHS LUBRICANTS (UK) plc. All rights reserved. 11/2020