



SEMPERIT HOSE WIKI – the new digital information platform

New, innovative, digital, and informative – welcome to our Semperit HOSE WIKI.

In view of the growing importance of digitization for our industry, Semperit has developed a new digital platform, providing a full product information transfer to our customers and their end users.

Selected Semperit branded hoses will now be marked with a QR code which leads directly to the new **HOSE WIKI APP**. The user is guided to valuable product and additional relevant information, specifically related to the respective hose application. These encompass e.g. the **product datasheet**, **supporting documents** (i.e. REACh), **certificates**, **chemical resistance chart**, **saturated steam table**, **safety instructions**, **contact information** and more features.

The QR code is scannable directly from the hose by any mobile device and therefore provides a **quick and easy accessibility** for all hose users. No extra download is necessary, the web-application will open automatically.

This new innovative feature was first successfully implemented on the **Resist-U chemical hose**. Starting in October, the HOSE WIKI will also be available for other premium products from the application areas of **chemistry (Resist U, Resist E, Flexichem UPEL and Flexichem EPDM)**, **steam (DS1 and DS3)**, as well as **oil & fuel (TM1, TM2) and food (LMD)**. A continuous rollout for further premium products will take place in the coming months. Due to the inventory management, the process will take place step by step until all delivered products will be provided with the HOSE WIKI QR code.



Stay tuned for further notifications about our developments and for any further questions, please [contact our customer service team](#).

Your Benefits



- All relevant product documents directly connected** to the Semperit hose.
- Full information transfer** to Semperfex customers and their end users.
- Easy accessibility** to important application instructions for all users.
- Direct Semperit application support** per phone or e-mail.

Explore and try out our new Semperit HOSE WIKI by scanning following QR codes:



Chemical Hose Resist-U-UPEL



Special:

- Chemical Resistance List
- Safety Instructions



Steam DS1



Special:

- Saturated Steam Table
- Safety Instructions



Oil / Fuel TM1



Special:

- Oil/Fuel Resistance List
- Safety Instructions

