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HAKA Kunz GmbH: Successful continuation of long-standing cooperation

www.haka.de

For more than 70 years, HAKA Kunz GmbH has stood for environmentally friendly products that are particularly economical and versatile in the areas of household hygiene and body care. In accordance with the principles of the Waldenbuch-based company, the focus is always on the highest product quality. The continuous further development of the extensive range of household, laundry and body care products is guaranteed through a particularly intensive development programme.

To guarantee these high quality and innovation standards, HAKA Kunz has been cooperating with ProLeiT in the production of cleaning agents since 2005. After ProLeiT implemented the Plant BatchiT V7.10 process control system for controlling and monitoring recipe-controlled batch processes as part of the initial

project, the plant was regularly expanded with additional mixer lines and tank farms over the following years.

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In December 2017, the desire to expand the water supply to include ozonation

and sanitisation gave rise to renewed cooperation with ProLeiT. The necessity of migrating the plant to the current system version became increasingly apparent during the project planning phase, in particular to be able to continue to guarantee IT security. Yet another aspect was the virtualization of the server landscape. As a result, HAKA Kunz commissioned ProLeiT in March 2018 to upgrade the plant with Plant Batch iT V9.

Close integration of the two projects finally led to the successful completion of both the innovation and the expansion of the water supply in July 2018 within one week of commissioning.

ProLeiT tutorials now available on YouTube: How-to videos for our customers and partners

You can now watch video tutorials for our Plant iT and brewmaxx process control systems on the YouTube channel. The videos were created to show users – in just a few minutes – important features of the software in a clear and understandable format.

The first tutorials deal with 'Engineering'. For example, one video

shows how easily process images can be adapted to the individual requirements of a plant. It also provides an overview of the most important keyboard shortcuts that simplify and accel-



erate individual steps when using the Process Image Designer. Future <u>tutorials</u> will focus on other topics.

GESAT and ProLeiT are also convincing in sales

www.gesat.com

The ProLeiT partner GESAT is a regular supplier to a pharmaceutical company in Industriepark Höchst.

Plant iT has been used as a batch and control system in production for years and has been engineered and maintained by GESAT. GESAT and ProLeiT are happy to face extensions and new challenges in collegial cooperation with the customer. At the end of 2018, GESAT and ProLeiT were also able to convince the customer

in terms of sales: In order to make the costs for system upgrades more transparent and easier to plan for the pharmaceutical customer, GESAT seized the opportunity of the upcoming upgrade and presented the costs and benefits of



Plant iT subscription together with ProLeiT to the production manager. The protection of the license value with simultaneous flexibility for extensions and the familiar contact persons convinced and they closed the deal directly after the presentation.





Zeppelin Systems France: Innovation of Plant iT V7 in a bakery plant

www.zeppelin-systems.com

With production facilities around the world and over 60 years of experience, Zeppelin Systems is one of the leading companies in plant engineering for the rubber, tyre, plastics and food industries. Zeppelin Systems is a member of the globally active Zeppelin Group – a long-standing partner of ProLeiT AG.

Back in November 2006, Zeppelin Systems France decided in favour of our software solution Plant iT V7.20 and implemented it in a french bakery. The upgrade to version V9.60 then followed at the end of 2017. We are delighted that Zeppelin Systems France also chose ProLeiT to innovate its plant.

The upgrade provides employees at the bakery plant with new practical functions – for example the tracking and tracing of materials management. The operator now knows at all times where and which raw materials, for instance types of flour, are being used

and can easily track batches. In addition, production steps are mapped using fully graphical process images. The system is also state-of-the-art in terms of IT security.



ProLeiT not only supplied the software – but also provided training and support for Zeppelin Systems France staff, who successfully carried out the engineering tasks on site. ProLeiT supported Zeppelin Systems France in adapting Plant iT to the individual requirements of the bakery plant: For example, it is now possible to automatically transfer orders via Excel to the Batch iT order list.

The innovation project was completed successfully in the summer of 2018. ProLeiT looks forward to continuing its successful cooperation with Zeppelin Systems France in the future.

PSA Technology: ProLeiT implements pallet tracking system in Danone plant

www.psa-global.co.za

At the turn of the year 2017/18, ProLeiT was commissioned by PSA Technology in South Africa – our long-standing system partner – to install a pallet tracking system for the Danone plant in Boksburg. The 'Pallet Tracking Project' represents the first cooperation in the dairy sector. Previously, ProLeiT and PSA had implemented numerous successful brewery projects.

The South African branch of the international food group Danone turned to our partner as it wanted to be able to track pallets more precisely on their route between the palletiser and the cold store. To achieve this goal, PSA supplied the hardware – and brought ProLeiT on board for the necessary Plant iT software solution.

The particular challenge for ProLeiT was to read the pallet information correctly to ensure the route of the pallets could be mapped in

detail. This involved comprehensively evaluating data from scanners previously installed by PSA. Furthermore, the connection to the higher-level ERP system from Danone was an inspiring task for ProLeiT.



Thanks to Plant Acquis iT LMS compact, ProLeiT mastered these challenges with ease and installed comprehensive pallet tracking – from the filling lines to the cold store. Staff at the Danone plant in Boksburg now have full insight into how many pallets arrive at the palletizing facility before continuing on to the cold store. Transport irregularities and delays can be mapped almost in real time.

The project was completed successfully in the autumn of 2018 – and continuation of the cooperation is already planned: ProLeiT is to implement a LMS (Line Management System) for all the lines at the Danone plant. We look forward to continued cooperation.