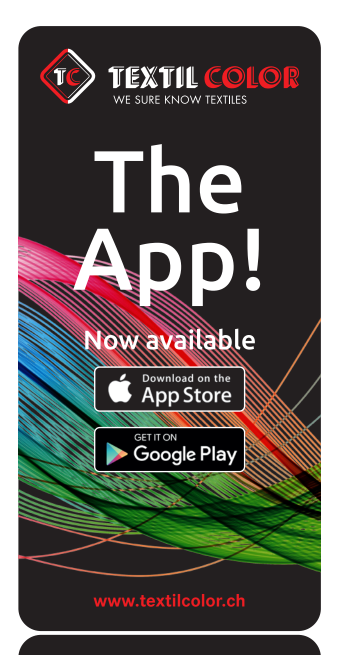
TCNEWS

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Our new Textilcolor app is now available for download from the App Store and Google Play.

Always keep up to date and have the latest information such as TC news, product information, innovations and useful calculation programs with you all the time.

Textilcolor wishes you a lot of fun with the new app.



Dear readers, dear friends of Textilcolor,

We are all concerned about the possible impact of the Coronavirus outbreak in China. Concerns about supply chain disruptions that occur worldwide due to the corona virus impact in China are increasingly felt. For this reason, we would like to inform you about the current situation and possible effects upon our supply chain.

Due to the quite large backward integration of our production, we have been able to maintain our customer deliveries without any major problems. No bottlenecks have yet occurred in the area of specialty chemicals and textile auxiliaries. This is mainly due to the fact that with the right inventory control we have been able to avoid negative effects on our production so far. We also have alternative raw material suppliers, which can be used to bridge a possible raw material shortage.

For dyes and their precursors which are produced in China, there are currently significant delivery problems. However, this is not related to the Corona virus, but to increased environmental protection requirements in China. Our partners have delivered to us flawlessly to date, which is why we were able to maintain our usual, fast delivery service.

Please be assured that we will do our best to prevent any possible negative effects of the Corona virus on our supply chain. We are of course also happy to receive additional orders from you in order to solve possible problems in your supply chain.

We will keep you up to date should anything change in this situation.

Thank you

Kind regards

Detlef Fischer

Managing Director Textilcolor AG



Sustainable textile auxiliaries for a clean future

BAST - Best Available Sustainable Technology

We at Textilcolor have been dealing intensively with sustainable solutions for the textile industry for years and have created a comprehensive range of products that include environmentally friendly products from pretreatment and dyeing to finishing.

It is not always possible to produce the complete range of textile auxiliaries excluding chemicals of a non renewable nature. By not using such components, the high expectations of these products are often not achievable.

BAST-Best Available Sustainable Technology therefore takes a performance-based approach. Products from our BAST portfolio achieve the current performance level of the equivalent textile auxiliaries with the maximum proportion of renewable components.

Through constant further development and the use of new technologies, our goal is to steadily increase the proportion of renewable raw materials.



Emulgator B-HY Lavan C-HY Lavan N-HY Lavan N-HY Sevocomb C-HY Tecotex S-HY With the addition "HY" - Hybrid Technology, the products stand out from the respective standard products and from the new BAST range. The BAST range covers the current performance of auxiliaries with a maximum proportion of renewable components.