

## Saving energy and resources with sustainable technologies from TEXTILCOLOR

Textilcolor technologies enable significant savings in production time, water and energy, thus significantly reducing the overall CO<sub>2</sub>-footprint.

Textilcolor AG has been working on developments in sustainable technologies for many years. The focus is on the use of innovative and renewable raw materials, as well as saving energy in the application of the products.



Dear readers,  
dear friends of Textilcolor

Are the increased energy costs also causing you some headaches? Have you already read our energy saving technologies and contacted our technicians?

Being successful often means being proactive and not just reacting to events. In the last weeks and months we have gathered a lot of good insights from customers who have implemented our energy saving technologies and have been even more competitive than before. Customers who had previously suffered from high energy prices. We are very pleased that we have been able to help our customers with this step.

We are going one step further, trying to go hand in hand with you and pass on our energy savings to you. Nevertheless, our energy prices are still high. The electricity prices for this year are fixed and unfortunately cannot be changed. But we have done our homework and will among other things invest in new sustainable technologies.

Our rapid expansion of coating expertise is already bearing fruit. The new field of basic technologies, the TC SHIELD TECH with sustainable silicone coating, is already being well received by some customers.

We are happy to help you with advice and in the creation and development of new technologies. Please come back to us.

I would like to thank you very much for your loyalty in our company and look forward to meeting you again.

Yours sincerely,  
Textilcolor AG / Detlef Fischer

## TC SHIELDTECH

PROTECTION OF  
TEXTILES AND CARRIER



## TECONYL RED F-MS

Economical dye for brilliant deep red shades on polyamide.  
Suitable for fashion and especially sports- and swimwear

bluesign®  
APPROVED

Our unique brilliant red with outstanding fastness profile

- Suitable for exhaust dyeing and printing
- Excellent fastness to chlorinated pool water
- Excellent fastness to sea water
- Excellent fastness to washing
- Excellent fastness to perspiration
- Good light fastness
- Easy to combine with other TECONYL dyes
- Compliance with all relevant ecological standards

