

Discover resource-saving technologies from **Switzerland**

We offer a wide range of process optimisations that enable significant savings in terms of production time, water and energy in order to reduce your overall CO2 footprint and make your production processes sustainable - based on the latest "best available sustainable technology".











Ask our technicians for the technical documentation and product samples. We will be happy to support you with the implementation in your company.





Dear Readers. Dear Friends of Textilcolor,

Now that the new year has arrived, we wish you all the best, good health, and much success. As we look ahead to the coming months with hope, we also keep an eye on the tragic events in Ukraine and the Middle East. These conflicts remind us how important peace and cooperation are.

The year 2025 also holds significant political developments, such as the elections in Germany and the formation of a new government in the USA. Perhaps these changes will even mean an economic upturn in Europe and the US, opening up new opportunities for us?

We cannot answer these questions for you, but we can help you in your daily work, particularly in optimising processes in energy management, ensuring 'on time' and 'on demand' deliveries and avoiding long waiting times on the phone.

We are pleased to report that we have achieved further significant successes in reducing our customers' water consumption.

In addition, we have implemented new backward integration for three products, which can significantly improve your and our competitiveness.

Furthermore, the production of new polyurethanes has been successfully launched, and we are pleased to present these innovative products to you.

We wish you and your families a happy new year, filled with health, success, and happiness.

Thank you for your support of Textilcolor AG.

Best regards,

Your Management of Textilcolor AG



Sevapret PGH is an aqueous preparation of self-crosslinking polyurethane that is universally used in finishing and as a handle-

giving additive in resin finishing.

- Reduces pilling tendency
- Improves abrasion resistance
- Increases hydrophilicity
- Has antistatic effect on synthetics
- Wash-resistant effects
- Increases crease recovery
- Self-crosslinking
- Provides a pleasantly soft handle
- Light and heat resistant

bluesign® APPROVED

