



Take a swim in St. Vith - Water treatment by the use of silver copper alloy

German – American invention in use for more than 20 years in Belgium

At the indoor swimming pool of the sports and leisure centre in the town of St. Vith, right across the German – Belgian border, in the well-wooded Eifel region, water disinfection is practised for more than 20 years by killing harmful germs and unhealthy substances by using a silver copper alloy. This provides bathing fun with an impressive water and air quality.

In the past 20 years the sports and leisure centre of St. Vith became an eldorado for refreshing bathing and is known far beyond the national border.

- There is no corrosion at the indoor swimming pool or the service rooms
- No special safety room is necessary
- No risk of allergies for staff and bathers
- No symptoms of disease
- After filtration wastewater is even appropriate for outdoor facilities, ornamental plants, agriculture etc.
- Also many other bacteria can be killed veritabily
- This kind of water treatment requires low maintenance

In addition to the daily visitors, every week from Monday to Thursday, 1200 pupils from the whole region come to the sports and leisure centre of St. Vith to take part in swimming lessons. They can be sure, to improve health by exercising in the fresh and clean water at a pleasant temperature.

At the indoor swimming pool of the sports and leisure centre in St. Vith, Belgium a more sophisticated concept of water treatment from Germany is in use for more than 20 years. Using the electro-physical disinfection method, based on ionisation of copper and silver, is now gaining more and more in attention in Germany, too.

Due to this, the manufacturers reference list, right here represented by Peter Muss in Unkel, Germany, is already pretty long and there are various fields of application worldwide. In many sectors and branches this method is already successfully used, for example in the following sectors: agriculture, motor homes, boats, industrial cooling water and astronautics. In China, the approval of potable water is supposed to be about to happen.

Therefore, to all those interested, we recommend an excursion to the lovely spa town of St. Vith to convince oneself of the many advantages of the electro-physical disinfection method.

Worldwide there already exist many appliances, which –thanks to this German American technology- provide alive and kicking swimming, bathing or just splashing around in fresh, clean and pleasant water and air for people of all ages, as it is possible at the sports and leisure centre of St. Vith for more than 20 years. Luxurious!