Reverse osmosis and ion exchange go hand in hand

Textile dyeing without effluent

Cologne – Bleaching and dyeing textile fibers and fabrics without causing any environmental pollution through effluent may sound too good to be true. And yet “minimal liquid discharge” (MLD) and “zero liquid discharge” (ZLD) – i.e. the minimization or complete avoidance of liquid waste – are already a reality thanks to highly efficient water treatment processes that combine reverse osmosis with ion exchange. Reverse osmosis elements of the Lewabrane brand and Lewatit ion exchange resins from the LANXESS specialty chemicals company play a key role in this.

The essential nature of advanced wastewater management within the context of the responsible handling of water as a valuable resource is also illustrated by the subject of this year’s World Water Day on March 22: “Water and Wastewater”.

The textile and leather industries, for example, with their traditionally high water consumption and often severely polluted effluent, represent a major challenge for experts in disposal technology and drinking water production. This is especially true in some parts of Asia, where these industries are nowadays concentrated. Above all in the large industrial centers, a vast number of people have to be provided with a regular supply of clean drinking water. A study from 2009 showed that, by 2030, water requirements in India will be twice as high as the available fresh water resources. This demonstrates clearly that it will be impossible to get by without water recycling.

“Water treatment is a significant global challenge and at the same time an attractive growth market,” said Jean-Marc Vesselle, Head of the Liquid Purification Technologies (LPT) business unit at LANXESS, in the run-up to this year’s World Water Day. The market for reverse osmosis membrane elements is currently projected to grow at an above-average rate of 10 percent annually in the coming
three years. In the case of ion exchange resins, future growth is predicted to average four percent per year. “With cross-technology innovation and continuous investment we shall continue to meet customer requirements and our responsibility in the future,” said Vesselle.

**Modern wastewater management in Tirupur**

The Indian government has for years been funding initiatives to avoid wastewater and encourage recycling, especially in heavily industrialized regions. One example of this are efficient treatment plants in the Indian city of Tirupur in the southern province of Tamil Nadu, the center of Indian cotton processing. As recently as the 1990s, hundreds of textile mills, in particular many cotton dyers located there, were still discharging large volumes of effluent – often untreated – into the river Noyyal, which is an important source of drinking water for the whole region. Inorganic salts and organic substances from cellulose dyeing in particular contaminated the river water to such an extent that it became almost impossible to obtain unpolluted drinking water. At the same time, the population of Tirupur has more than doubled in the last 25 years. So, of course, has the demand for drinking water.

The wastewater situation changed when the responsible authority, the Tamil Nadu Pollution Control Board (TNPCB), developed a treatment process specifically for effluent from cotton dye works as part of a nationwide program. In a Public Private Partnership, the Tamil Nadu Water Investment Company Limited (TWIC) began to implement a number of corresponding projects. As a result, dedicated treatment plants for large textile companies as well as joint plants for small and medium-sized dye works were built. More are under construction. Such plants can be ideally combined with existing production facilities. For newly built factories, specially optimized production processes offer additional possibilities for reusing process water and avoiding effluent beyond end-of-pipe solutions.
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In total, some 24,000 cubic meters of wastewater are currently being treated in the Tirupur region every day with membrane elements and ion exchange resins from LANXESS.

Wastewater treatment for dye houses – how it works

The multi-step end-of-pipe process begins with biological treatment, the separation of sludge and coarse filtration to remove the majority of organic constituents and dispersed particles such as fibers. Subsequently, the color is removed from the filtrate by adsorption with the help of ion exchange resins and then softened. In the next step, through reverse osmosis, a colorless, low-salt permeate is formed, which contains less than one percent of the originally dissolved salts and no organic contaminants whatsoever. It can frequently be returned directly to the industrial process. “Pretreatment by ion exchange is a very effective measure against organic or biological fouling in reverse osmosis,” explained Alexander Scheffler, Director Membrane Business in the LANXESS LPT business unit.

The retentate enriched with salt can, in the case of a low chloride content, be directly used again in the dyeing process or separated by nanofiltration or fractional freezing and concentrated further by solar dryers. Finally, the salts, mainly sodium sulfate and sodium chloride, are obtained separately in solid form. The sulfate can be used again in the dyeing process and the chloride can be dumped on a landfill. With this process, there is no more effluent and it is therefore described as a ZLD solution. This not only conserves the environment and the supply of natural water, it also offers cost-cutting potential for the textile industry, especially due to recovery of the salt. Experts are convinced that all this can be achieved with virtually no additional operating costs if use is made predominantly of renewable energy sources.

An innovative and efficient method

In a textile mill in Tirupur, for example, 154 Lewabrane RO S400 HR-type membrane elements and 7,500 liters of the weakly acidic
macroporous cation exchange resin Lewatit CNP 80 WS have been used to treat around 85 cubic meters of wastewater per hour since August 2016. “We reckon on a life of three to four years for the reverse osmosis elements, which means that the process is also highly attractive from an economic point of view,” said Scheffler. “The combination of ion exchange and reverse osmosis is an innovative and efficient way to treat effluent even if it has a very high salt content and a high level of organic contamination,” he said, summarizing his recent experience.

Detailed information about products from the LANXESS LPT business unit can be obtained online at http://lpt.lanxess.com/en/home/. Brochures and the design software LewaPlus can also be downloaded from there free of charge.

LANXESS is a leading specialty chemicals company with sales of EUR 7.9 billion in 2015 and about 16,700 employees in 29 countries. The company is currently represented at 54 production sites worldwide. The core business of LANXESS is the development, manufacturing and marketing of chemical intermediates, specialty chemicals and plastics. Through ARLANXEO, the joint venture with Saudi Aramco, LANXESS is also a leading supplier of synthetic rubber. LANXESS is listed in the leading sustainability indices Dow Jones Sustainability Index (DJSI World) and FTSE4Good.

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