QUALITY TASTES.



QUALITY WORKS.





ABOUT LANXESS

We are a leading specialty chemicals company based in Cologne, Germany, well established on the global market. Our primary expertise lies in producing, developing, and marketing chemical intermediates, additives, specialty chemicals, and plastics. As a specialist and efficient partner, we offer solutions to all kinds of challenges faced by our customers. We focus on our customers' requirements in order to drive progress and reliably provide innovative product, material, and service solutions. Our manufacturing, administration, and logistics processes are designed for efficiency and performance.

We offer a broad range of technologies and solutions for the treatment of water and other liquid media and are one of the leading manufacturers of ion exchange resins, with production sites in Germany and India. Our Lewatit® ion exchange resins and adsorbers are applied in many different industries and applications to treat water and other liquid media.

With our sustainably produced Lewatit® Scopeblue ion exchange resins, we offer products that have a carbon footprint that is up to 61 percent smaller than conventional types and consist of more than 90 percent renewable raw materials. In accordance with the mass balance approach, they are chemically identical to conventional products and are produced in the same plants using the same processes.

In addition, we also offer a range of Bayoxide® iron oxide adsorbers for various water treatment applications. Furthermore, our unique calculation and design software LewaPlus® is used for modelling and dimensioning of diverse ion exchange systems, including process configurations only available with Lewatit® product technology.



High-quality Products

Providing high-quality products is crucial for our business success. Our global production sites are carefully controlled in order to ensure the highest quality possible, no matter where our products are produced.



Reliable Service

We provide a high level of technical expertise and do our best to support you wherever we can. Our global technical sales team will help you find the best product for your needs.



Innovative Solutions

We are continuously investing in research and development in order to optimize our products and discover innovative uses for our ion exchange resins, adsorbers, and iron oxide adsorbers.

PURIFIED WATER WITH POINT OF USE (POU)





SYSTEMS FILLED WITH LEWATIT®

Clean and good-tasting potable water is the most essential part of a healthy lifestyle. This reflects the increasing awareness of people around the world as to how to secure a sustainable source for clean water all year round. Governments are focusing on providing safe and clean drinking water, investing in infrastructure in order to cope with improving quality, seeking clean and reliable sources. At the same time, there is an upsurge in demand for purifying systems across households, restaurants and other establishments directly at its point of use (PoU systems) providing both an additional barrier of protection against contaminant intrusion as well as for achieving higher-quality taste. In China alone the annual growth rate between 2019 and 2023 for the total residential water treatment market will be > 18%*. Improving the quality of life for themselves and their families with pure and delicious water is the major driving force among consumers.

With Lewatit® ion exchange resins LANXESS offers a wide range of products suitable for the softening and dealkalization of potable water in PoU systems (cartridge filter applications). Calcium and magnesium can be removed and also ions that are harmful to human health such as lead and copper, releasing other safe ions in the water instead. Outstanding German product quality, long-established technical experience, production know-how covering more than 80 years,

compliance with a great number of regulatory requirements globally and drinking water certification are only a few of the characteristics found with the Lewatit® products. With Lewatit®, not only safe and healthy but pure and delicious potable water can be prepared directly at your home. In addition to our conventional Lewatit® resins we now also offer our sustainably produced Lewatit® Scopeblue ion exchange resins based on over 90 percent sustainable raw materials.

The Lewatit® Scopeblue portfolio is substituted by material from sustainable, ISCC PLUS certified sources (mass balanced). As a result of the mass balance approach, Lewatit® Scopeblue products exhibit the same physical and chemical properties, obtaining the same performance as its conventional counterpart.

For more information about our Lewatit® Scopeblue portfolio download our brochure now.

*Source: Verify Markets: China residential water treatment market



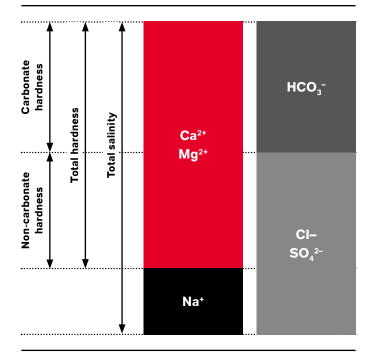
BASICS OF

DRINKING WATER SOFTENING

How does it work?

The Lewatit® products applied in drinking water are mainly weak acidic cation exchangers (WAC). They are predominantly used in cartridges for household water filters and installed in domestic water systems. The WAC resins are able to efficiently exchange divalent cations in water (e.g., Ca²+) without altering effluent pH. Therefore, WAC resins can remove calcium (carbonate hardness) and magnesium (Mg²+) from water.

Figure 1: Carbonate and non-carbonate hardness



Beside the ability to remove the carbonate hardness from water and therefore to improve the taste of drinking water and prevent scaling in water heating systems (coffee machines, boilers), the other outstanding feature of WAC resins is the ability to safely remove divalent heavy metal ions (e.g., Cu²+, Co²+, Pb²+). In addition, special ion exchangers preloaded with magnesium and/or potassium ions can remineralize the drinking water with minerals that are essential for human vitality and well-being. Thus LANXESS products actively contribute to the safety of drinking water and the health of the consumer by removing harmful contaminants and replacing them with vitally important minerals.

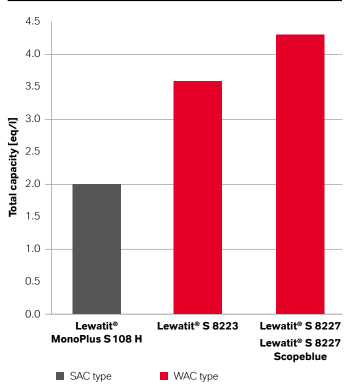
Why use weak acidic cation exchangers?

In general, two types of ion exchanger are applicable for the removal of undesired cations (like calcium) in water. It is possible to use a strong acidic cation exchanger (SAC) and a weak acidic cation exchanger (WAC). LANXESS has placed special focus on developing WAC technology because this type of ion exchange resin offers some outstanding advantages against conventional SAC resins.

1. Higher total capacity

The first of these advantages is the very high total capacity and therefore also the very high operating capacity of the WAC. Standard SAC water product like Lewatit® MonoPlus S 108 H has a total capacity of 2.0 eq/l. In comparison WAC resins offer a total capacity in the range of 3.4–4.5 eq/l, so almost double the capacity compared to a strong acidic cation exchange resin.

Figure 2: Total capacity comparison of WAC and SAC types

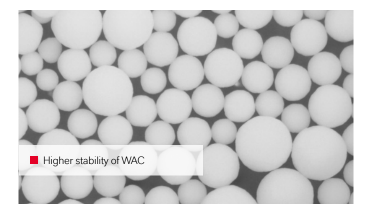






2. Mechanical stability

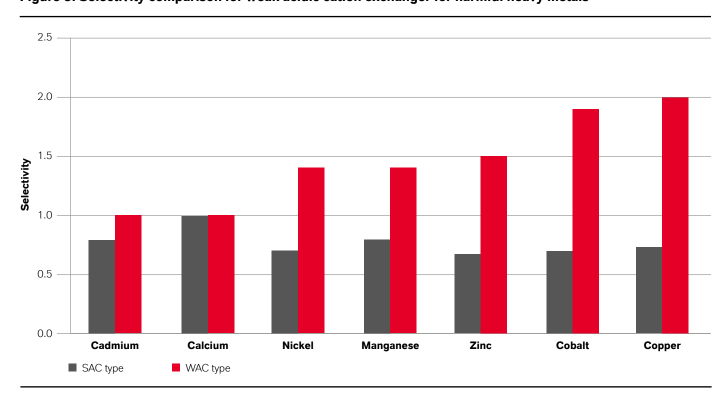
Additionally, the mechanical stability of WAC resins is superior to the stability of SAC resins due to the polyacrylic matrix of the LANXESS WAC resins. This polyacrylic matrix is extremely resistant to osmotic stress (swelling and shrinking) compared to polystyrene SAC resins. The mechanical stability of the resin is a very important factor to guarantee the correct functioning of the filter, since broken beads due to mechanical instability can block the filter.



3. High selectivity for divalent cations

WAC resins have a higher affinity/selectivity for divalent cations like cadmium, copper, cobalt, and nickel than SAC resins. This is the reason they can bind these potentially harmful cations at a very high level of efficiency and protect your health by purifying drinking water of these harmful contaminants.

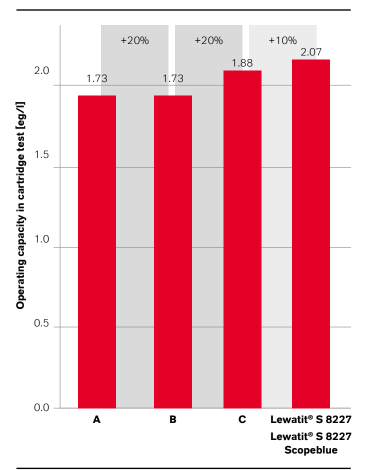
Figure 3: Selectivity comparison for weak acidic cation exchanger for harmful heavy metals



LEWATIT® PERFORMANCE

Proven premium product quality

Figure 4: Performance of Lewatit® S 8227 and Lewatit® S 8227 Scopeblue offer compared with other WACs



Lewatit® products offer superior performance for the end user. In Figure 4 the performance of our products Lewatit® S 8227 and Lewatit® S 8227 Scopeblue have been compared with different WAC products from competition in a cartridge test. In this test the performance was tested in a standard cartridge with an influent hardness concentration of 4.4 meq/l, which is a typical hardness value for German raw water. It is clear that Lewatit® S 8227 and Lewatit® S 8227 Scopeblue offer superior performance. Therefore a cartridge filled with LANXESS premium WAC products provides a superior filter runtime compared to other products on the market.

Proven purity and cleanliness

Apart from this very good technical performance, Lewatit® S 8227 and Lewatit® S 8227 Scopeblue offer a unique level of purity in the field of WAC resins. To our knowledge, compared to other available resins for drinking water applications, Lewatit® WAC products are the only resins in the market that offer a pure white color, which emphasizes their high grade of purity.

Due to this high level of purity and incomparable cleanliness, which was developed using more than 80 years of experience in the field of WAC technology, LANXESS products meet the stringent market requirements for both taste and odor.

Therefore, Lewatit® products ensure the full experience of pure genuine water. The purification not only adds to the experience of water, also the taste of tea and coffee can be clearly improved by the purification technology of Lewatit®



LEWATIT®

THE IDEAL SOLUTION FOR ANY APPLICATION





The following description gives brief instructions on how to choose the right Lewatit® weak acidic product for a given application. In general, Lewatit® WAC resins are applicable for all types of dealkalization and softening tasks, from small pitcher cartridges to large professional cartridges for use in offices, hotels, catering, gastronomy, vending machines and many more.

The most utilized form of a weak acidic cation exchanger is the H⁺ form. In this form, H⁺ ions are exchanged with monovalent and divalent cations in the filtered water. This resin type is mostly utilized for pitcher cartridges, where the filtered water is directly consumed by the end user. Heavy metals are removed, as well as temporary hardness in drinking water.

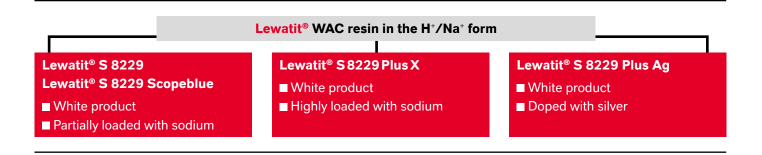


The resin types below are partially loaded with sodium ions. This loading offers multiple advantages:

- The pH value of the filtered water stays close to neutral due to the release of Na⁺ instead of H⁺ ion, this can be especially relevant when cartridges are used in systems that are sensitive to corrosion
- Heavy metals as well as temporary hardness are removed in potable water

Lewatit® WAC resin in H⁺/Na⁺/Ag⁺ form

Lewatit® S 8229 Plus Ag resin is partly loaded with silver. This offers the advantage that microbiological growth in a filter cartridge can be effectively prevented according to the experience of users of this product. Due to the very high silver content of the resin, it was reported that the addition of only a small amount of Lewatit® S 8229 Plus Ag in a cartridge effectively prevents the growth of bacteria.



QUALITY MADE IN GERMANY

products.

LANXESS is one of the leading suppliers of ion exchange resins worldwide with three state-of-the-art production facilities; two in Germany (Leverkusen and Bitterfeld) and one in Jhagadia, India; and more than 80 years of production experience.

To meet the rising demand of WAC resins and to raise its profile in this market segment, LANXESS has invested some EUR 10 million in the expansion of its WAC production capacity by around one third. In September 2014, a new production line at the largest site in Leverkusen as well as a cutting-edge food-compatible filling and packing system was put into operation.

The technical aspects of the new production line reflect many years of experience in producing WAC resins. The discontinuous (i.e., batch) production process begins with the creation of polymer beads through emulsion polymerization. A mix-







ture of the two polymer components, the monomer and the cross-linker, is placed in an inert solvent in a "beading tank" to form a finely distributed emulsion. Adhering precisely to the reaction parameters is essential for creating a high-quality product. To maintain a high degree of reproducibility and consistency in quality at this stage, the procedures involved are largely automated.

Sophisticated safety technology ensures that the highly exothermic (heat-generating) reaction takes place safely. If this technology fails, there is also a non-electric safety system in reserve that can stop a reaction fully automatically if it becomes too powerful. In this respect, LANXESS insists not merely on redundancy, but on a third redundant safety system, so that everything is always under full control. Once the monomer has been processed and the reaction comes to an end, the beads are filtered from the liquid reaction medium and assigned to the relevant functional groups.

Food-compatible filling system

To complement the site's existing filling plant, the capacity expansion also included the construction of a new building for filling products destined for food and drinking water applications. With this food-compatible packaging facility, LANXESS is setting very high standards for product purity and ensuring even better quality. The centerpiece is the "white zone" of the new plant, which was designed according to the "black and white" principle. This principle was originally developed





and used in the mining industry and serves to keep clean ("white") and contaminated ("black") work areas separate

The white zone is supplied with filtered air and is under positive pressure to prevent impurities in the surrounding environment from entering. The specially trained personnel who work there also wear protective clothing.

Inside this hall, which covers some 300 square meters, products are fed from several silos into big bags and drums on stainless steel pallets so that they can immediately be weighed, labeled, and transported. A rail-bound transportation system is used instead of conventional fork-lifts. Packaging material can be delivered via three truck ramps. Before being transported to the adjoining storage

CURRENT PORTFOLIO OF LEWATIT® WEAK ACIDIC CATION EXCHANGERS

Туре		Lewatit [®] S 8223	Lewatit [®] CNP-LF	Lewatit® S 8227 Lewatit® S 8227 Scopeblue	
Functional group		Carboxylic acid	Carboxylic acid	Carboxylic acid	
Color		White	Yellow	White	
Delivered form		H ⁺	H+/K+	H ⁺	
Approval		New products, application for certificates submitted	New products, application for certificates submitted	WRAS BS 6920 NSF/ANSI 61 France	
Effective bead size	mm	0.45-0.65	0.43 – 0.53	0.46-0.56	
Total capacity (H ⁺ form)	eq/l	3.4	4.3	4.3	
Bulk density	g/l	740	750	770	
Water retention (delivery form)	%	53-63	43 – 49	47–53	
Temperature stability		Moderate	Moderate	Moderate	
Application advice		For the use in cartridges additional mixing with active carbon is mandatory		For the use in cartridges additional application of active carbon is advisable	
Typical application		Cartridge	Cartridge	Cartridge	







Туре		Lewatit [®] S 8229 Lewatit [®] S 8229 Scopeblue	Lewatit [®] S 8229 Plus X	Lewatit [®] S 8229 Plus Ag		
Functional group		Carboxylic acid	Carboxylic acid	Carboxylic acid		
Color		White	White	White		
Delivered form		H+/Na+	H ⁺ /Na ⁺	H ⁺ /Na ⁺ /Ag ⁺		
Approval		WRAS BS 6920 NSF/ANSI 61 France	NSF/ANSI 61	NSF/ANSI 61		
Effective bead size	mm	0.46-0.56	0.48-0.64	0.48-0.64		
otal capacity (H ⁺ form) eq/l		4.3	4.3	4.3		
Bulk density	g/l	770	820	790		
Water retention (delivery form)	%	47–53	58-63	58-64		
Temperature stability		Moderate	Moderate	Moderate		
Application advice		For the use in cartridges additional application of active carbon is advisable				
Typical application		Cartridge	Cartridge	Cartridge		





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