NOVEL FEED SPACER TECHNOLOGY TOWARDS ENHANCED RO ELEMENT PERFORMANCE

Key features
Lewabrane® ASD types like RO B400 LE ASD and RO B400 FR ASD are reverse osmosis (RO) elements assembled with a tailor-made feed spacer based on alternating strand design (ASD). The key feature of such spacer geometry is a minimized pressure drop, which corresponds to lower power consumption during operation. Optimized for applications in brackish water, these elements have standard geometries (length: 40 inches, diameter: 8 inches) and are designed for a wide variety of low energy (LE) and fouling resistance (FR) applications.

Performance and design of feed spacers
The feed spacers incorporated in the membrane elements are multifunctional. They create space between the membrane surfaces for fast-flowing water, support the membrane in the process, and cause turbulent water flow. Although turbulent flow helps to lower salt concentrations at the surface of the membrane, and to reduce the extent of concentration polarization, it also causes an increased pressure drop compared, for instance, to laminar flow. The optimal design of the feed spacers, therefore, is of critical importance to the properties of the elements and its performance in the application. Filaments or strands of different thickness are used for the new feed spacers in contrast to standard type feed spacers with equal strands. The product family is named after this alternating strand design (ASD). The design is shown in the following picture.
Advantages during operation

ASD type products are made with a 34 mil ASD type feed spacer, which offers a low pressure drop as its key feature. The impact on, for instance, the specific energy (kWh/m³) required for water production can be easily calculated by using LewaPlus® design software, which has been updated with the corresponding new Lewabrane® ASD types. Get your free license today and download the latest version by following the link: lewaplus.lpt.lanxess.com.

Computational fluid dynamics (CFD) calculations done during development have shown minimized areas for low-flow water velocity within the feed channel, which is seen as an essential parameter to further decrease the risk of biofouling in particular. This corresponds to dwell times of an RO element in operation being extended.

The combination of the ASD feed spacer with the proven Lewabrane® brackish water reverse osmosis (BWRO) membrane results in high-performance products suitable for any number of brackish water applications. The used BWRO membrane is characterized by a good balance between a high rejection profile (beside NaCl performance index) and permeate flow. Individual data sheets and additional documentation are available at lpt.lanxess.com – please download the latest documents.


Benefits of precise manufacturing

Beside improving the parameters of pressure drop and low-flow water velocity, the ASD feed spacer is manufactured in an optimized way through a polymer extrusion process. The surface roughness of the spacer strands has been significantly reduced, which will hinder the adsorption of bacteria.

The open structure of the ASD feed spacer in general reduces clogging of the feed channel and ultimately allows good cleanability in the event of, for example, scaling or organic fouling occurring during operation of the RO element. This was confirmed by a flow cell experiment with biomass accumulation.

Contact

Technical contact: Jens Lipnizki, Head of Technical Marketing Membranes LANXESS Deutschland GmbH, Kennedyplatz 1, 50569 Cologne, Germany Phone: +49-221-8885-2013

Marketing contact: Alexander Scheffler, Director Membrane Business LANXESS Deutschland GmbH, Kennedyplatz 1, 50569 Cologne, Germany Phone: +49-221-8885-8558

We are happy to support your business. Please contact us for additional information: visit www.lewaplus.com

Health and Safety Information: Appropriate literature has been assembled which provides information concerning the health and safety precautions that must be observed when handling the LANXESS products mentioned in this publication. For materials mentioned which are not LANXESS products, appropriate industrial hygiene and other safety precautions recommended by their manufacturers should be followed. Before working with any of these products, you must read and become familiar with the available information on their hazards, proper use and handling. This cannot be overemphasized. Information is available in several forms, e.g., material safety data sheets, product information and product labels. Consult your LANXESS representative in Germany or contact the Regulatory Affairs and Product Safety Department of LANXESS Deutschland GmbH or – for business in the USA – the LANXESS Corporation Product Safety and Regulatory Affairs Department in Pittsburgh, PA, USA.

Regulatory Compliance Information: Some of the end uses of the products described in this publication must comply with applicable regulations, such as the FDA, IRR, NSF, USDA, and CPSC. If you have any questions on the regulatory status of these products, contact – for business in the USA – the LANXESS Corporation Regulatory Affairs and Product Safety Department in Pittsburgh, PA, USA or for business outside US the Regulatory Affairs and Product Safety Department of LANXESS Deutschland GmbH in Germany. The manner in which you use and the purpose to which you put and utilize our products, technical assistance and information (whether verbal, written or by way of production evaluations), including any suggested formulations and recommendations are beyond our control. Therefore, it is imperative that you test our products, technical assistance and information to determine to your own satisfaction whether they are suitable for your intended uses and applications. This application-specific analysis must at least include testing to determine suitability from a technical as well as health, safety, and environmental standpoint. Such testing has not necessarily been done by us. Unless we otherwise agree in writing, all products are sold strictly pursuant to the terms of our standard conditions of sale. All information and technical assistance is given without warranty or guarantee and is subject to change without notice. It is expressly understood and agreed that you assume and hereby expressly release us from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance, and information.

Any statement or recommendation not contained herein is unauthorized and shall not bind us. Nothing herein shall be construed as a recommendation to use any product in conflict with patents covering any material or its use. No license is implied or in fact granted under the claims of any patent. All trademarks are trademarks of the LANXESS Group, unless otherwise specified. Status 02/2016