

## +++ Press Release +++

- **MICRODYN-NADIR acquires OLTREMARE, an Italian-based producer and distributor of customized spiral-wound membrane products**
- **Expands product range to service Water & Wastewater customers around the world**

Wiesbaden (Germany) / Fano (Italy), 8 January 2018 □ MICRODYN-NADIR ([www.microdyn-nadir.com](http://www.microdyn-nadir.com)), the water treatment business unit of global filtration leader MANN+HUMMEL, announces the acquisition of OLTREMARE ([www.oltremaremembrane.com](http://www.oltremaremembrane.com)), a leading European manufacturer of spiral-wound membrane elements. OLTREMARE, based in Fano, Italy, is known for both the production of custom and private-label spiral products and the distribution of reverse osmosis, ion exchange, and other products used for water treatment and purification.

The acquisition will allow MICRODYN-NADIR to expand their wide range of membrane filtration products to provide even more product options to their global customer base. Along with the acquisition of TriSep Corporation (November 2016), the addition of OLTREMARE expands MICRODYN-NADIR's capability to provide customized products and solutions.

"This strategic purchase is a continuation of MICRODYN-NADIR's commitment to service both the Water & Wastewater and Process & Specialties application segments," said Walter Lamparter, CEO of MICRODYN-NADIR. "Adding OLTREMARE to our team increases our ability to service our customers around the world and continues to accelerate our growth in the water treatment business."

Founded more than 25 years ago, OLTREMARE currently sells most of its products in Europe. The company will continue operating under the leadership of Marco Nava. According to Nava, "I am excited to combine OLTREMARE's capabilities with MICRODYN's global sales organization. I look forward to introducing OLTREMARE products to companies around the world!"

With over 50 years of experience, MICRODYN-NADIR offers the widest range of membrane products, including reverse osmosis, nanofiltration, ultrafiltration, microfiltration and membrane bioreactors. MICRODYN-NADIR serves companies treating water and wastewater as well as companies focusing on a wide variety of process applications such as dairy, food and beverage. Its range of products can remove both dissolved and suspended solids.

This transaction is expected to be completed by the end of January.

###



**MICRODYN  
NADIR**

ADVANCED SEPARATION TECHNOLOGIES

**PR Contact:**

Jon Goodman  
Global Commercial Director  
MICRODYN-NADIR  
93 S. La Patera Lane  
Goleta, CA 93117  
USA  
Phone: +1 805-964-8003  
E-Mail: [j.goodman@microdyn-nadir.com](mailto:j.goodman@microdyn-nadir.com)  
[www.microdyn-nadir.com/en/](http://www.microdyn-nadir.com/en/)

**About MICRODYN-NADIR**

*With locations in Germany, North America, Asia, and Brazil, MICRODYN-NADIR is a leading supplier of customized spiral membrane elements, MBR modules, and hollow-fiber, capillary and tubular membrane modules. Its product portfolio includes reverse osmosis, nanofiltration, ultrafiltration, and microfiltration membranes.*

*For over 50 years, MICRODYN-NADIR has been applying its products in various industrial and municipal applications for water and wastewater treatment as well as in many process applications in the food, dairy and beverage markets and in the chemical industry.*

*MICRODYN-NADIR is headquartered in Wiesbaden, Germany, and is the water treatment business unit of MANN+HUMMEL Group.*

**About MANN+HUMMEL**

*The MANN+HUMMEL Group is a leading global expert for filtration solutions and development partner and original equipment supplier to the international automotive and mechanical engineering industries. In 2016, a workforce of over 21,000 employees at more than 80 locations worldwide generated sales of over 3.5 billion euros.*

*MANN+HUMMEL units include Automotive Original Equipment, Automotive Aftermarket, Industrial Filtration, Water Filtration (business unit headed by MICRODYN-NADIR) and Wix-Filtron (serving the automotive, agricultural, off-highway, marine, industrial and manufacturing applications aftermarket).*

*Further information about MANN+HUMMEL can be found at [www.mann-hummel.com](http://www.mann-hummel.com)*