

**PRESS RELEASE – FOR IMMEDIATE RELEASE**

**Hydranautics to participate in the upcoming Membrane Technology Forum 2022**

Hydranautics is delighted to announce that once again this year we will be participating at the Membrane Technology Forum (MTF) to be held from June 14<sup>th</sup> – 16<sup>th</sup>, 2022 at the Marriott City Center in Minneapolis, MN. Backed by Dairy Foods magazine and American Dairy Products Institute (ADPI), the Membrane Technology Forum is the premier live event in the commercial membrane and membrane technology sector. This event covers the most important concepts and ideas, including the fundamentals of membrane technology, fouling and cleaning, and emerging new technologies and applications.

Do visit us at Table no. 203 to learn about our membrane product offerings and our latest innovations for the dairy industry. Our industry experts will be happy to discuss how our filtration and separation technologies can help you to produce high-quality dairy products in the most effective and economical ways. Our membrane solutions are used by dairies around the world for a wide range of applications including lactose production, recovery of hydrolyzed proteins and enzymes, demineralization, whey concentration, cold sanitation, and clarification of cheese brine.

If you would like to arrange a one-on-one meeting beforehand or need any further information on our participation, please mail us at [lance.johnson@nitto.com](mailto:lance.johnson@nitto.com)

See you in Minneapolis.

**Nitto**  
Innovation for Customers

**HYDRANAUTICS**

Hydranautics – A Nitto Group Company  
welcomes you to the  
**Membrane Technology Forum 2022**  
Minneapolis Marriott City Center,  
Minneapolis, MN, USA  
June 14<sup>th</sup> – 16<sup>th</sup>, 2022

Table No.  
**203**

Visit us to explore our integrated membrane solutions  
for the dairy industry

For further information or to  
schedule a meeting, please contact:  
**LANCE JOHNSON**  
Hydranautics – A Nitto Group Company  
Phone: +1-612-850-9454  
Email: lance.johnson@nitto.com

Get  
**20% OFF**  
on registration

By using our  
discount code  
**HYDRAvip**  
on  
[www.membraneforum.com](http://www.membraneforum.com)

**Membrane**  
TECHNOLOGY FORUM

[www.membranes.com](http://www.membranes.com)

## ABOUT HYDRANAUTICS

Hydranautics is a part of the Nitto Group and one of the global leaders in the field of Integrated Membrane Solutions. Hydranautics offers complete membrane solutions like Reverse Osmosis, Nanofiltration, Ultrafiltration, and Microfiltration for Water, Wastewater and Process treatment and applications. Hydranautics membrane-based solutions are currently in use on seven continents throughout the world for diverse applications such as Seawater Desalination, Industrial High-Purity Water, Surface Water Treatment, Wastewater Treatment, Specialty Process Applications etc. Our Global Membrane Division is headquartered in Oceanside, CA, USA, and we have 3 state-of-the-art manufacturing sites located in Oceanside – USA, Shiga – Japan and Shanghai – China. For further information on Hydranautics kindly visit our website [www.membranes.com](http://www.membranes.com)

## ABOUT NITTO

Nitto is Japan's leading diversified materials manufacturer. Based on four core technologies: adhesion, coating, polymer function control, and polymer analysis & evaluation, Nitto provides customers with various products such as polarizing films for displays, industrial adhesive tapes, reverse osmosis membranes for desalination and transdermal drug delivery patches. Under the brand slogan of "Innovation for Customers", Nitto is contributing to a better life by solving social issues and improving corporate value. For further information on Nitto please visit [www.nitto.com](http://www.nitto.com)

---

**Hydranautics Corporate Headquarters:** 401 Jones Road, Oceanside, CA 92058, USA  
**Toll Free:** +1-800-CPA-PURE **Phone:** +1 760 901 2500 **Fax:** +1 760 901 2578 **Email:** [hy-info@nitto.com](mailto:hy-info@nitto.com)  
**Website:** [www.membranes.com](http://www.membranes.com)