# Extensive Experience In Specialty Systems

Applied Membranes' experience extends beyond standard water purification systems. We have supplied complete systems for dialysis, ultrapure water, boiler feed water, USP grade water, water for Injectables (WFI), water reuse, dye recovery, ground water remediation, mobile water purification systems and many more. We also provide a broad selection of Pilot Plant Testing Systems available for rent at your facility.

We also supply specialty membranes to OEMs for use in applications such as oily water treatment, electro-coat paint, dairy, sugar concentration, juice concentration, and other applications



AMI welcomes the opportunity to work with you to fulfill your specific filtration needs.

## **Pilot Plant Testing Systems**

### Pilot Plant Units Available for Leasing

AMI offers a select number of pilot systems available for rental to use for testing your application at your facility.

### Pilot Plant Units Available for Purchase

Applied Membranes can engineer and build a pilot testing plant to fit your specific application. We have produced pilot plants using Reverse Osmosis, Ultrafiltration, Nanofiltration, or Microfiltration technology for testing applications such as medical, pharmaceutical, USP, dairy, electro-coat paint, and more.





















Phone: (760) 727-3711 • Fax: (760) 727-4427 • www.appliedmembranes.com • sales@appliedmembranes.com

# Extensive Experience In Specialty Systems

## **USP Systems**

Our USP grade water systems, for laboratory and pharmaceutical applications, are designed to meet USP specifications.



## Specialty Systems

16" x 60" Membrane Application



## Military Water Treatment Systems

- Military compliant water purification systems
- Containerized seawater & brackish water RO Systems
- Portable trailer-mounted RO units







## **Portable Water Purification**









Industry Leader in RO Expertise and Membrane Applications Since 1983™











Phone: (760) 727-3711 • Fax: (760) 727-4427 • www.appliedmembranes.com • sales@appliedmembranes.com