



Wave Webinar Series 2020 Webinar Program

WATER ACADEMY



Treating water often requires more than one technology to achieve the desired quality. Most software for water-treatment plant design does not allow you to optimize multiple-technology systems, requiring separate software and more of your time for setup and management.

Our Water Application Value Engine (WAVE) is the industry's first fully integrated modeling software program to integrate three of the leading technologies — ultrafiltration (UF), reverse osmosis (RO), and ion exchange (IX) — into one comprehensive tool. Using a common interface, it simplifies the design process and ultimately helps reduce the time needed to manage your water-treatment system.

dupontwatersolutions.com/academies

Register for WAVE Webinar Series today.

Webinars are available live and [on-demand](#) after their scheduled date.

April 30, 2020

Advance your skills with Water Application Value Engine (WAVE) Software

August 19, 2020

A Deep Dive into WAVE: Advance your MEMBRANES (NF, BWRO, SWRO) skills in the Water Application Value Engine software

September 16th, 2020

A Deep Dive into WAVE: Advance your ION EXCHANGE RESINS skills in the Water Application Value Engine software (WAVE) Software

November 18, 2020

A Deep Dive into WAVE: Advance your ION EXCHANGE RESINS (MIXED BED) skills in the Water Application Value Engine software

December 15, 2020

A Deep Dive into WAVE: Advance your MEMBRANES (CCRO) skills in the Water Application Value Engine software

February 11, 2021

A Deep Dive into WAVE: Advance your ULTRAFILTRATION skills in the Water Application Value Engine software (featuring NEW UF integrated portfolio)



No freedom from infringement of any patent or trademark owned by DuPont or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where DuPont is represented. The claims made may not have been approved for use in all countries. DuPont assumes no obligation or liability for the information in this document. References to "DuPont" or the "Company" mean the DuPont legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.