## < DUPONT »

# Integration of DuPont Components Enable the supply of 50,000 m3/day of drinking water to the island of Cyprus

#### Site Information

Location:	Limassol, Cyprus
Plant Capacity:	50,000 m³/day drinking water
End-User:	Water Development Department of Cyprus
Start-Up:	2013
Operation:	MN Limassol Water Co.

A highly efficient process to desalinate seawater has been installed at the Limassol desalination plant using the latest innovative technology from The DuPont Chemical Company. The facility uses DuPont<sup>™</sup> Ultrafiltration and DuPont FilmTec<sup>™</sup> Reverse Osmosis membranes as core desalination technology and AmberLite<sup>™</sup> PWA10 Boron Selective Resin as a polisher to help meet the strict Boron quality requirements.

In addition, Limassol has other, state of the art design features, such as iSD (internally Staged Design), partial RO permeate split and AmberLite<sup>™</sup> technology to consistently, reliably and sustainably produce 50,000 m<sup>3</sup>/day of potable water.

#### Water characteristics and quality requirements Raw water quality

Parameter	Unit	Value
Total hardness	ppm $CaCO_3$	1200
Total Fe	mg/L	6
Turbidity	NTU	30 to 40
Temperature	°C	10 to 35
Oil	mg/L	5 to 10
рН	_	7 to 8

#### Specified product water qualtiy

Paremeter	Concentration
Boron	≤ 0.5 mg/L
TDS	≤ 420 mg/L

\*Blended product water after Boron Selective Resin and Reverse Osmosis System\*



Courtesy of MN Limassol Water Co Air view photograph of Limassol Desalination plant.

#### Pretreatment – Ultrafiltration:

An advanced pretreatment using DuPont<sup>™</sup> Ultrafiltration technology has been installed ahead of the Reverse Osmosis system. Ultrafiltration ensures a reliable and constant high quality RO feed water supply, ensuring stable operation and extending Reverse Osmosis service life.

The UF system contains a total of 1,056 DOW<sup> $\odot$ </sup> Ultrafiltration SFD-2880 modules arranged in 6 identical trains. The system is designed to operate at a fluxa of 65 l/h/m<sup>2</sup> and a recoveryb of 94%.

#### Key features of DuPont<sup>™</sup> Ultrafiltration technology:

- Asymetric hollow fiber membranes
- Outside-In flow configuration allowing low energy consumption



- and stable operationHydrophilic PVDF hollow fibers providing superior physical strength and chemical resistance and low fouling tendency
- Uniform ultra-fine pores (0.03mm nominal) ensuring excellent filtrate quality
- High active area (77 m<sup>2</sup> per module) enabling low footprint and low capital expenses

#### System Information



#### **Reverse Osmosis:**

A total of 4,800 DuPont FilmTec<sup>™</sup> Reverse Osmosis membrane elements are installed in 4+1 trains. The system is designed to operate at 45% of recovery.

#### Optimized RO system design featuring:

- 440 ft<sup>2</sup> area of membrane per element
- Internally Staged Design (ISD) combinining FILMTEC™ SW30XHR-440i and FILMTEC<sup>™</sup> SW30HRLE-440i elements within the pressure vessel
- Permeate Split Design

**Boron Selective Resin:** 



An Ion exchange resins system is installed to further polish the rear permeate stream from the RO system enhancing the boron

 $12,000 - 25,000 \text{ m}^3/\text{day}$  (depending on the water temperature). AmberLite<sup>™</sup> PWA10 resin features very high selectivity for boron and low risk of interference with other salts which makes it highly suitable for removal of boron from RO permeate water.

removal of the system. The system will contain 54 m<sup>3</sup> of AmberLite<sup>™</sup> PWA10 and will treat a flow between



Photograph of a UF and RO train from Limassol Desalination plant. Courtesy of MN Limassol Water Co



Photograph of the Boron Selective Resin system. Courtesy of MN Limassol Water Co

### Have a question? Contact us at: dupont.com/water/contact-us

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

dupont.com/water

or registered trademarks of affiliates of DuPont de Nemours, Inc. © 2020 DuPont de Nemours, Inc. All rights reserved

Form No. 45-D01775-en CDP. Rev. 2 February 2020

DuPont<sup>™</sup>, the DuPont Oval Logo, and all products, unless otherwise noted, denoted with ™, <sup>SM</sup> or ® are trademarks, service marks