Introducing the IntegraFlux™ UXA-2680XP Ultrafiltration Module

Operates with **40%** LOWER TMP, **15%** LOWER ENERGY, **35%** LESS WASTE **WATER** and **60%** LOWER CHEMICAL USE, with **100x** BETTER VIRUS REMOVAL. **SAME SIZE** and **SHAPE** as the microfiltration module you have been using.

**A BETTER CHOICE.**
Better performance.
Better water quality.
Better module.

Switch your 50-square-meter microfiltration module for the IntegraFlux™ UXA-2680XP Ultrafiltration Module for substantially improved performance and drinking water safety. Operate more sustainably. Increase water production. Reduce capital expenditures. All with 100x improved virus removal. Whatever your goals for your plant may be, the new IntegraFlux module will help improve your operation, deliver a safer product and lower the cost of water. Simply a better choice.

Upgrade your municipal water plants.
• Extreme permeability XP Fiber delivers groundbreaking high-flux, low-energy performance.
• Innovative UF technology and module design makes switching modules easy. No hardware or process changes needed to switch from your MF module.

15% lower energy costs.
With IntegraFlux modules you can operate your system at lower inlet pressure, reducing energy costs and chemical consumption.

Safer water. Less fouling.
IntegraFlux UF modules have much smaller pores than microfiltration modules, so virus doesn’t penetrate the surface and escape into the permeate. Plus it’s easier to clean, with less fouling between backwashes.

Notice: No freedom from infringement of any patent owned by Dow 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 governmental enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries. Dow assumes no obligation or liability for the information in this document. References to “Dow” or the “Company” mean the Dow 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.

Better performance.
Better water quality.
Better module.

Switch your 50-square-meter microfiltration module for the IntegraFlux™ UXA-2680XP Ultrafiltration Module for substantially improved performance and drinking water safety. Operate more sustainably. Increase water production. Reduce capital expenditures. All with 100x improved virus removal. Whatever your goals for your plant may be, the new IntegraFlux module will help improve your operation, deliver a safer product and lower the cost of water. Simply a better choice.

Upgrade your municipal water plants.
• Extreme permeability XP Fiber delivers groundbreaking high-flux, low-energy performance.
• Innovative UF technology and module design makes switching modules easy. No hardware or process changes needed to switch from your MF module.

15% lower energy costs.
With IntegraFlux modules you can operate your system at lower inlet pressure, reducing energy costs and chemical consumption.

Safer water. Less fouling.
IntegraFlux UF modules have much smaller pores than microfiltration modules, so virus doesn’t penetrate the surface and escape into the permeate. Plus it’s easier to clean, with less fouling between backwashes.

Notice: No freedom from infringement of any patent owned by Dow 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 governmental enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries. Dow assumes no obligation or liability for the information in this document. References to “Dow” or the “Company” mean the Dow 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.