Purefection, in every drop.

Highest quality drinking water for the home.

Introducing New DOW FILMTEC™ RO Residential Elements
More premium water, faster.

The best balance of flow and highest rejection rates up to 99%. New DOW FILMTEC™ Reverse Osmosis (RO) home drinking water elements are designed to meet your customers’ varying needs from tap water to tougher raw water. Delivering more premium water, faster. Know that you’re giving your customers great tasting water they can trust with DOW FILMTEC™ residential elements, the most reliable, consistent and highest quality in the industry. It’s one more way Dow is helping to raise the home water quality standard to abundant purefection, drop after drop.

New DOW FILMTEC™ RO Home Drinking Water Elements

Made in the U.S.A and NSF certified, DOW FILMTEC™ RO elements undergo world-class quality and process checks to ensure they last longer, operate reliably and provide more water, delivering industry leading flow rates up to 20% higher than other RO elements at similar pressures.

**BW60-1812-75**

- 75 GPD
- 99% stabilized salt rejection
- Designed to meet tougher raw water needs

**TW30-1812-100HR**

- 100 GPD
- 98% stabilized salt rejection
- Designed to meet tap water needs

For high quality water, the choice is clear.

With more than 30 years of experience in water treatment and a proven track record of performance and reliability, Dow is a preferred supplier of RO elements for home water treatment systems—and a name homeowners count on when it comes to water quality for their families.

Visit www.dowwaterandprocess.com for more information.

**Regulatory Statement:** It is recommended that systems using these elements rinse the elements for 24 hours, prior to first use, to meet NSF/ANSI 58 Standard. Permeate water obtained from the first hour of use should be discarded to the drain.

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 government 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.