

**Product Data Sheet** 



## FilmTec<sup>™</sup> Eco Platinum-440 Element

| Description | Ideal for: reverse osmosis plant managers and operators<br>dealing with controlled pre-treatment waters who are looking<br>for a state-of-the-art solution to tackle tough CAPEX and OPEX<br>challenges.  |
|-------------|---|
|             | <ul> <li>FilmTec<sup>™</sup> Eco Platinum-440:</li> <li>Offers all of FilmTec<sup>™</sup> Elements' industry-leading benefits coupled with a unique combination of low energy and high salt rejection</li> <li>Provides improved hydraulic balance which enables</li> </ul>   |
|             | <ul> <li>system energy savings</li> <li>Delivers excellent silica, boron, nitrate, TOC and ammonium rejection</li> <li>Provides increased active area with the most effective cleaning performance, robustness and durability due to its widest cleaning pH range (1-13) and chemical tolerance and the support of DuPont technical representatives.</li> </ul> |

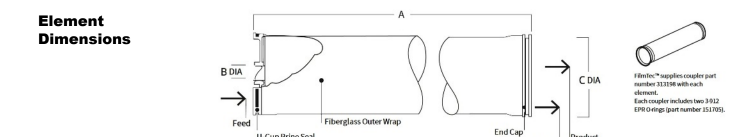
## Spiral-wound element with polyamide thin-film composite membrane **Product Type**

## **Typical Properties**

|                                      | Permeate Flow      |   |  |        |  |                              |                    |  |  |
|--------------------------------------|--------------------|---|--|--------|--|------------------------------|--------------------|--|--|
| FilmTec™ Element<br>Eco Platinum-440 | Active Area        |   | Feed Spacer  | Rate   |  | Typical Stabilized           | Minimum Salt       |  |  |
|                                      | (ft <sup>2</sup> ) | (m²)  | Thickness (mil)  | (GPD)  | (GPD) (m <sup>3</sup> /d) Salt Rejection (%) | Rejection (%)                |                    |  |  |
|                                      | 440                | 41  | 28-LDP   | 12,650 | 48   | 99.7                         | 99.4               |  |  |
|                                      |                    |   | flow and salt (NaCl) reje<br>0.3 bar), 77°F (25°C), pl |        |  | ring standard test condition | s: 2,000 ppm NaCl, |  |  |
|                                      |                    | 2. Flow rates for individual elements may vary but will be no more than ±15%. |  |        |  |                              |                    |  |  |

3. Stabilized salt rejection is generally achieved within 24-48 hours of continuous use; depending upon feedwater characteristics and operating conditions.Sales specifications may vary as design revisions take place.

5. Active area guaranteed ± 3%. Active area as stated by DuPont Water Solutions is not comparable to nominal membrane area often stated by some manufacturers.



U-Cup Brine Seal

|  | Dimensions – ir  | nches (mm)  |  |  | 1   | inch = 25.4 mn  |  |
|--|--|---|--|--|---|---|--|
|  |  | A   | В  |  |   | С   |  |
| FilmTec™ Element                       | (in.)  | (mm)  | (in.)  | (mm)   | (in.)   | (mm)  |  |
| Eco Platinum-440                       | 40.0   | 1,016   | 1.125 ID   | 29 ID  | 7.9   | 201   |  |
|  | (Form No. 45   | Tec™ Design Guideline<br>5-D01695-en).<br>t nominal 8-inch (203-mi  | •  |  | inch elements   |   |  |
| Operating and                          | Maximum Operat   | ing Temperature <sup>a</sup>  | 113°F (45°C)   |  |   |   |  |
| Cleaning Limits                        | Maximum Operat   | ing Pressure  | 600 psig (41 bar   | )  |   |   |  |
|  | Maximum Eleme  | nt Pressure Drop  | 15 psig (1.0 bar)  | )  |   |   |  |
|  | pH Range   |   |  | _  |   |   |  |
|  | Continuous Op  | peration <sup>a</sup>   | 2–11   |  |   |   |  |
|  | Short-Term Cle   | eaning (30 min.) <sup>b</sup>   | 1 – 13   |  |   |   |  |
|  | Maximum Feed S   | Silt Density Index (SDI)  | SDI 5  | _  |   |   |  |
|  | Free Chlorine To   | erance <sup>c</sup>   | < 0.1 ppm  |  |   |   |  |
| Additional<br>Important<br>Information | <ul> <li>b. Refer to Film</li> <li>c. Under certain</li> <li>membrane farecommende</li> <li>Dechlorination</li> </ul> Before use or set in Usage <ul> <li><u>Usage</u></li> <li><u>Start-U</u></li> </ul>  | mperature for continuou<br>Tec™ Cleaning Guidelin<br>n conditions, the presen<br>ailure. Since oxidation da<br>s removing residual free<br>ng Feedwater (Form No.<br>storage, review the<br><u>Guidelines for Filr</u><br><u>p Sequence</u> (Forn | nes (Form No. 45-D)<br>ce of free chlorine al<br>amage is not covere<br>chlorine by pretreat<br>45-D01569-en) for<br>ese additional r<br>nTec <sup>™</sup> 8" Elem<br>n No. 45-D0160 | 01696-en).<br>Ind other oxidizin<br>d under warrant<br>ment prior to me<br>more informatio<br>esources fo<br>nents (Form<br>D9-en) | g agents will caus<br>y, DuPont Water<br>mbrane exposure<br>n.<br>r important in<br>No. 45-D017 | Solutions<br>De Please refer to<br>formation:<br>06-en) |  |
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Product

Brine

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|-----------------|---|--|--|--|--|--|
|                 | <ul> <li>Please be aware of the following:</li> <li>The use of this product in and of itself does not necessarily guarantee the removal of cysts and pathogens from water. Effective cyst and pathogen reduction is dependent on the complete system design and on the operation and maintenance of the system.</li> </ul>  |  |  |  |  |  |
| Regulatory Note | This product may be subject to drinking water application restrictions in some countries; please check the application status before use and sale.  |  |  |  |  |  |



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