



Pall Corporation

Customer Testimonial: *Ultipleat®* Polymer Candles

“ We have handled and successfully cleaned Pall’s Ultipleat candles for over five years. The candles are regularly sent to us from a variety of polymer producers who use them in fiber, film and resin applications. We are pleased to report that Pall’s Ultipleat candles are very robust in construction and are very easy to handle. The candles are cleanable and regenerable and do not require any special equipment for successful handling and cleaning. We see repeated use of this product by our customers. ”

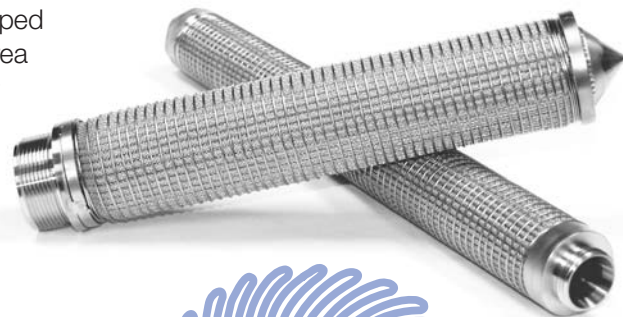


Sue Reynolds
VP Technology, Carolina Filters

Sue Reynolds has been with Carolina Filters for more than 25 years and currently is VP Technology. Sue is considered an authority in the field of cleaning porous metal elements and systems used in a variety of polymer, chemical and petrochemical processes. She holds a BA in Chemistry from Winthrop University and a Masters in Mathematics from the University of South Carolina. She is affiliated with SPE, SAE, and AFS and has published numerous papers.

Cleanable, Porous Metal Filters Optimized for Polymer Producers

- **Innovative design** – unique crescent-shaped pleats provide 30-50% greater filtration area over traditional fan pleat elements. Higher area and uniform flow deliver a significant increase in effective dirt-holding capacity.
- **Cleanable** – proprietary design maintains flow channels between pleats during operation and cleaning. Outer protective wrap guards the media against damage during handling.
- **Proven performance** – 5 year history with thousands of candles installed worldwide in a variety of end use applications.



Ultipleat polymer candles featuring Pall's unique crescent-shaped pleats.

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Filtration. Separation. Solution.SM