



SpiraSep™ UF Membranes Offer Unmatched Performance on Wastewater



TriSep Corporation, 93 S. La Patera, Goleta, CA 93117 USA
Phone: (805) 964-8003 Fax: (805) 964-1235 www.trisep.com

Applications Include:

- Industrial Wastewater
- Municipal Wastewater
- Cooling Tower Blowdown
- Heavy Metal Wastewater
- Textile Wastewater
- Produced Water
- Landfill Leachate
- Tertiary Wastewater
- Surface Water
- Food & Dairy Wastewater
- SWRO Pre-treatment

Features and Benefits:

- Aggressive air scour
- Open flow channel design
- High TSS handling
- Durable construction
- High effluent quality
- Vacuum operation
- Solids purging capability

Specialty Membrane Company Offers Innovative UF

SpiraSep™ is a patented submerged membrane process that utilizes spiral wound ultrafiltration (UF) membranes that offers unmatched performance over conventional hollow fiber formats. The unique design characteristics of a spiral wound membrane allow performance before unseen in the industry on some of the most challenging wastewaters.

SpiraSep UF membranes are:

- The lowest fouling
- The most durable
- The highest performing

The key design features of SpiraSep UF membranes are active air scouring, back-washing, vacuum operation, and solids purging capabilities. Due to these unique design features, SpiraSep UF membranes have low fouling characteristics on high TSS wastewaters.

Low fouling means low cost for the customer!

