

M-100 MEMBRANE PRESERVATIVE

AXEON® M-100 Membrane Preservative safely prevents microbiological growth within membrane elements and in membrane systems during long and short-term storage.

PROCEDURES

In Storage

- Clean the membranes with AXEON C10 or C20 Cleaners prior to storage. Using good quality water (RO product water), mix at a ratio of one pound M-100 to 6 gallons of water.
- 2. Recirculate storage solution at low pressure (less than 60 psig) through membranes for minimum of 15 minutes.
- 3. After recirculation, shut system down making sure storage solution does not drain out of membranes.
- 4. After storage, rinse membranes with good quality water for 30 minutes before system start up.

Container Storage

- 1. Clean membranes with **AXEON C10** or **C20 Cleaners.**
- Using good quality water (RO product water), mix a ratio of one pound M-100 to 6 gallons of water. Place membranes in storage container containing M-100 solution.
- 3. After storage, place membranes in system and rinse with good quality water for 30 minutes prior to system start-up.



AXEON M–100 Membrane Preservative	
For Removing	Microbiological growth within membrane elements and systems during storage
Membrane Type	Thin film composite, cellulose acetate, ultrafiltration, and nanofiltration
Mixing Ratio	1 pound AXEON M-100 to 6 gallons water
pН	Medium / Low

BENEFITS

AXEON M-100 safely and effectively prevents microbiological growth within membrane elements and systems during long- and short-term storage. It replaces the use of sodium metabisulphite and other chemicals that are typically used. While sodium bisulfite can be hazardous or unstable, **M-100** is effective long-term and does not create environmental or health risks. **AXEON M-100** is compatible with all membrane types and rinses easily from membranes. **AXEON M-100** is packaged as a dry, stable, nonreactive powder for ease of transportation and storage.