

化学品安全技术说明书

General Information

BSS309 reverse osmosis special cleaning agent is a PH value of the liquid medium compound formulations used to remove long-term accumulation of reverse osmosis membrane surface of activated carbon, charged particles, short fibers and other special categories of pollutants, it applies to aromatic polyamide reverse osmosis membrane, hollow fiber membrane and nanofiltration (NF) and ultrafiltration (UF). Excellent reverse osmosis membrane cleaning effect can be extended running time.

For best results, BSS309 reverse osmosis special cleaning agent should be BSS306, 307,308 reverse osmosis special cleaning agent, BSS880-specific fungicide used in conjunction with reverse osmosis.

Product performance

- ❖ For all aromatic polyamide film and acetate film
- Can effectively remove carbon from the surface of the charged ions and fiber, and other special pollutants
- * Raising the temperature, better results

- ❖ Dosage ratio 1:45
- Can be used in the production of drinking water reverse osmosis system
- ❖ Liquid agent, can reduce the mixing time

Physical and Chemical Indicators

Appearance: clear and transparent

Specific gravity: ~ 1.06

Ice Point: <-5 °C

Minimum storage temperature: -5 °C

Help

- Check cleaning water tanks, pipelines, security filters, cleaning pumps and related equipment, if necessary, replace the filter, etc.;
- 2. In addition to the reverse osmosis product water or saline injection to the appropriate amount of clean water tank:
- 3. Slowly adding the calculated dosage, in general, for the 1:45, with a mixture of cleaning the pump cycle. With heaters heated to the temperature under the membrane manufacturer;
- 4. To the direction of water circulation to wash



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for 30 minutes. Cleaning flow membrane manufacturer or system should be the recommended supplier of value (for single hull cleaning of membrane traffic maintained at 4 tons / hour, the system water pressure as low as possible in order to meet the dense water to clean the water tank back to date).

- 5. To the direction of water circulation to wash for 30 minutes. Cleaning flow membrane manufacturer or system should be the recommended supplier of value (for single hull cleaning of membrane traffic maintained at 6 tons / hour, the system water pressure as low as possible in order to meet the dense water to clean the water tank back to date).
- 6. To the direction of water circulation to wash 60 minutes. Cleaning flow membrane manufacturer or system should be the recommended supplier of value (for single hull cleaning of membrane traffic maintained at 9 tons / hour, the system water pressure as low as possible in order to meet the dense water to clean the water tank back to date).

- 7. If the pollution is serious, please for the first time backwater (volume up to 15%) is drained to prevent re-deposition of pollutants.
- 8. For the multi-stage system, each should be washed separately to get more results. If the cleaning solution become turbid or PH value beyond the scope of the proposal, need to wash or preparation of supplementary cleaning agent.
- Operation of the system before re-use of RO products the best water.
- 10. These systems in the system for cleaning contamination is discovered in time, into the dirt a short time, less pollution systems, such as not satisfactory cleaning effect of the above please contact Ian Thorpe company or related information, try the Single membrane element cleaning method.
- 11. Specific dosage and guidelines, please contact
 Thorpe cleaning company.