

Microtreat ™ Bio

Microbiological Treatment for RO/NF/UF Systems



Microtreat ™ Bio is an effective non-oxidizing, sanitizing agent. Microtreat ™ Bio is effective in static soaks and in a hot-shot method. It is safer and more convenient to use than formal-dehyde, chlorine or hydrogen peroxide. Use of this product is recommended for reverse osmosis (RO), nanofiltration (NF) and ultrafiltration (UF) systems.

Features

- Specifically formulated for microbiological removal.
- Safer and more convenient to use than formaldehyde, chlorine or hydrogen peroxide.
- Compatible with thin film and cellulose acetate membranes.
- Liquid formulation for ease and safety of mixing.



Dilution Ratio

Static soak in a 1% solution (1:100 v/v), Hot shot method in a 20% solution (20:100 v/v).



Specs

Appearance: Clear, Yellow to Light Brown Liquid Product pH (1%): 10.2 ± 1.5

Application

Static Soak: Static soak in a 1% solution (1:100 v/v) for one hour on a periodic basis. (For CA membranes, solution needs to be acidified to pH = 4 to 6) Hot Shot: Recirculate a 20% solution (20:100 v/v) for a minimum of one hour, (Not recommended for CA membranes.)



Packaging

5 gal (20 kg), 55 gal (220 kg)



