## Diamite<sup>™</sup> Gypsum

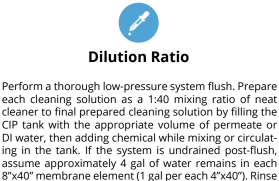
Membrane Cleaner



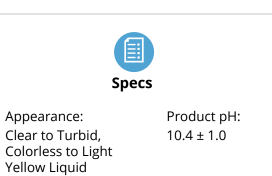
**Diamite<sup>™</sup> Gypsum** is an aqueous formulation of chelating agents specifically designed to dissolve calcium sulfate scales (gypsum as dihydrate, anhydrite as anhydrous and hemi-hydrate forms) that are commonly found in aqueous systems, such as reverse osmosis, nano filtration, cooling, ion exchange, boiler and distribution systems. It is also effective in dissolving strontium sulfate scales. Barium sulfate crystals embedded in a calcium or strontium sulfate matrix will become dislodged and suspended. On an equal weight basis, the active ingredients in Diamite<sup>™</sup> Gypsum will dissolve several times more scale more rapidly than the most commonly used chelating and solubilizing agents.

## Features

- Gypsum/Calcium Sulfate targeted cleaner.
- Dissolves several times more scale more rapidly than the most commonly used chelating and solubilizing agents.
- Liquid formulation for ease and safety of mixing.
- Compatible with RO, NF, and UF membranes from all major manufacturers.
- Certified under NSF/ANSI Standard 60 for drinking water production.



completely after each cleaner.





## SDS available at kingleetech.com

8949 Kenamar Drive Bld.107 San Diego, CA 92121 USA. Ph (800) 800-9019 Fx (858) 693-4917 www.kingleetech.com