

Eko Power 320

(High pH Membrane Cleaner For Biofilms)



DESCRIPTION

Eko Power 320 is a high pH membrane Cleaner and an alkaline liquid product for cleaning contaminants like oils, organic compounds, silica scales, and biological slimes and films from RO/NF/UF membranes.

Eko Power 320 is high pH membrane Cleaner that also contains organic dispersants that help to break down colloidal clay deposits and impart better efficacy to biocides by penetrating films.



KEY FEATURES

- High pH formulation for excellent system clean up
- Removes oil, silica scales, organic matter and bio-foulants
- Very effective even in low concentrations
- Excellent dispersing properties for quick and easy removal of soil
- Low foaming cleaner for ease of use in recirculation method



TECHNICAL DATA

pH (as such)	8.5 to 9.5
Appearance	Transparent liquid
Specific Gravity	1.02 to 1.05
Contents	Organic alkali & polymer

Cleaning of organic fouling, grease and oil deposits and assist in removal of sulfate deposits



PACKAGING

Comes in packaging size of 5litre/Can and 25litre/Can.



BENEFITS

- Very effective even in low concentrations
- Excellent dispersing properties for quick and easy removal of soil
- Concentrated cleaner
- Cost effective
- Easy to use and handle for its liquid state
- Biodegradable