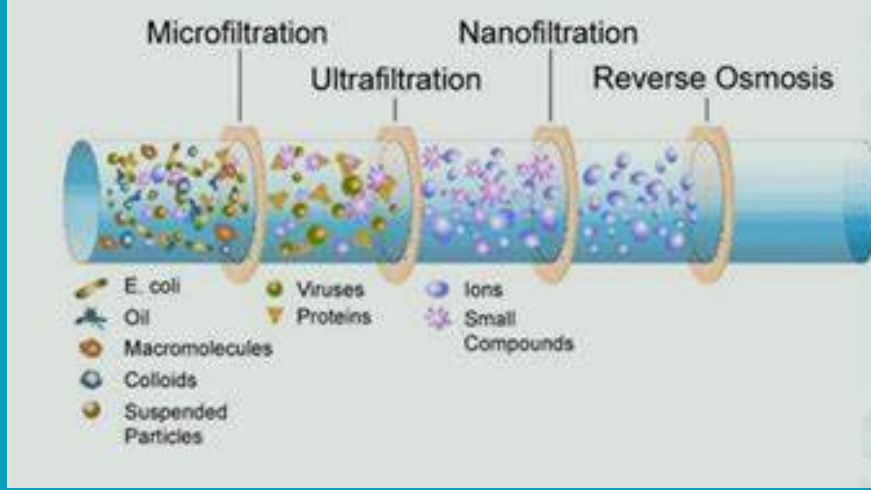


# EKO POWER 220

(LOW PH RO MEMBRANE CLEANER FOR COLLOIDAL DEPOSITS)



## DESCRIPTION

Eko Power 220, a low pH membrane cleaner is a fast-acting formulation for cleaning RO/NF/UF membranes by dissolving and dispersing organic and mineral deposits which primarily comprise carbonates and sulfates of calcium, barium, strontium, and magnesium. It is also effective in removing difficult iron scales, metal oxide deposits as well as silicates, and colloidal clay.

## SPECIFICATION

pH (as such)	4.0 to 5.0
Appearance	Transparent liquid
Specific gravity to 1.05	1.02

## BENEFITS

- Low foaming
- Cost effective
- Easy to use and handle for its liquid state
- Re-usable
- Biodegradable

## PACKAGING

Comes in packaging sizes of 5Litre and 25Litre.

## KEY FEATURES

- “Low pH formulation with organic chemicals
- Removes calcium carbonate, metal hydroxides, and sulfate scales of calcium, barium, strontium, and magnesium along with silica scales.
- Very effective even in low concentrations
- Excellent dispersing properties for quick and easy removal of soil.