

TH-260 Acid Detergent for RO Membrane

Properties:

- (1) Suitable for all aromatic polyamide membranes;
- (2) Low froth formula;
- (3) Diluent pH 3.0-4.0;
- (4) Liquid chemicals, mix well;
- (5) Can be used repeatedly.

TH-260 is an acid liquid formula, it can remove metal hydroxide, calcium carbonate and other types of scales.

Dosage:

Dilute to 1-3%(1:45)

Specification:

items	index
Appearance	Amber transparent liquid
pH Value, (1:45 water solution)	3.0-4.0
Density (20℃) g/cm ³	1.30±0.05
Storage temperature	-10℃

Usage:

- (1) Check water box, pipeline and filter, change the filter material if needed.
- (2) Input q.v. RO effluence to water box.
- (3) Input q.v. TH-260 to water box, mix the solution with water pump, measure pH.
- (4) Clean the system repeatedly, measure pH 5-20 minutes. After pH rise to 4, input q.v. TH-260 or acid, till pH not rise, meaning cleaning is end.
- (5) If pollution is serious, sometimes the first batch detergent should be evacuated and the next batch should be required.
- (6) Pay attention to solution temperature, don't exceed the required temperature.

Package:

25kg per barrel.