(ROC-3604L)



LOW pH LIQUID RO MEMBRANE CLEANSER

DESCRIPTION

ROC-3604L is an acidic cleaner that designed specially to takes out metal hydroxides, calcium carbonate and other similar scales from polyamide, polysulfide, and thin film composite membrane surfaces.

ADVANTAGES

- Adequate acidic cleaner.
- Immensely adequate at current temperatures.
- No surfactants and instantly rinsed away.
- Consists of organic acids, chelating agents.

ATTRIBUTES

Appearance	: Dreary Liquid
Density (g/mL)	: 1.0 - 1.1
рН	: 3 - 4
Packaging	: 25 Kg Pail

STORAGE AND HANDLING

ROC-3604L is packed in 25 kg packaging. Avoid exposure to the direct sunlight or high temperature. Inappropriate handling of this product can be harmful to the workers. Pay attention to all safety measures shown on product label and material safety data sheet. **ROC-3604L** can lead to skin inflammation if not cleansed from the altered skin directly. Rubber gloves, respirator and eyes protector should be consider as a minimum protection for position where product contact is likely to happen.

PRECAUTIONARY STATEMENTS

ATTENTION: May lead to eye inflammation. Avert contact with eyes and sensitive skin. Rinse with soap and water after handling and before eating. Take off and wash contaminated clothing before reuse. In case of eye contact, cleanse thoroughly with water for 15 minutes and get medical help if irritation recurs. Rinse skin contact areas with soap and water. If consumed, provide 1-2 glasses of water or milk and cause to happen vomiting by tapping finger into the back of victim's throat. Retrieve medical help. Pay attention to all safety provision shown on the label and in the Material Safety Data Sheet.

UTILIZATION

ROC-3604L can be utilized at temperatures from 15 degrees Celsius up to maximum suggested by the membrane manufacturer. The standard mixture proportion is 250 grams of **ROC-3604L** per liter of water.

TECHNICAL SERVICE BACKUP

Our technical service engineers are available to help you to define and solve your problem in the field.