(ROC-3612L)



HIGH pH LIQUID RO MEMBRANE CLEANSER

DESCRIPTION

ROC-3612L is an alkaline base cleanser that has been invented for reverse osmosis membrane. **ROC-3612L** is adequate to takes out organic, silt and other particulate deposits from polyamide, polysulfide, and thin film composite membrane.

ADVANTAGES

- Adequate to takes out organic deposit.
- Adequate to takes out inorganic deposit.
- Contains no phosphates, heavy metals.
- Non flammable.

STORAGE AND HANDLING

Inappropriate handling of this product can be harmful to workers. Please refer to MSDS carefully before handling. Do not put near heat sources, open flame, or causes of ignition. Wear chemical splash goggles and chemical resistant gloves to fend off direct and sustained contact with skin. Keep in a restricted and permitted area. Keep storage in a cool, properly-ventilated area. Keep storage firmly locked and sealed until available for usage.

ATTRIBUTES AND PACKAGING

Appearance : White Powder

Specific gravity: 1.0 - 1.2 pH: 10 - 12 Packaging: 25 Kg Pail

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.

UTILIZATION

ROC-3612L can be utilized at temperatures from 15 degrees Celsius up to maximum suggested by the membrane manufacturer. The standard mixture proportion is 25 grams of **ROC-3612L** 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.