# Flocon® MC10 - Powder Alkaline Cleaner for Reverse Osmosis Systems

## **Product Description**

Flocon MC10 is a powdered high pH cleaner specifically formulated to remove organics, silt and other particulate deposits from polyamide, polysulfone, and thin film composite membrane surfaces.

This advanced, high strength cleaner has the following features:

- Formulated with high performance polymers.
- Highly effective at ambient or elevated temperatures
- Compatible with all membranes except cellulose acetate
- Easy to rinse away and restart system
- pH adjusted to 12±0.5

#### **Typical Properties**

The following are typical properties for Flocon MC10 and should not be regarded as specification limits for the product.

A product specification is available on request.

Appearance	off white granular powder
Odor	slight
pH (1% solution)	12
Bulk Density	2.1

#### **Cleaning and Use Instructions**

- Inspect cleaning tank, hoses, and cartridge filters, and drain the reverse osmosis system as much as possible.
- Fill cleaning tank with dematerialized or permeate water. Add 5 gal (19 liters) for every 4" element, 20 gal (76 liters) for each 8" element
- 3. Recirculate cleaning tank solution and slowly add 1lb Flocon MC10 for every 9 gallons of water (or 15 grams/liter).

- 4. To improve cleaning effectiveness heat cleaning solution (do not to exceed 110°F (43°C)).
- 5. Open concentrate valve and circulate the solution through the membrane bank in the feed direction at the flow rate recommended by the membrane or system manufacturer. If the manufacturer's recommendations are not available, the guidelines in the table below may be used.
- 6. Circulate the solution for 60 minutes.
- 7. Soak for an additional 60 minutes.
- If the cleaning solution becomes turbid or discolored, the solution should be discarded and a fresh solution should then be prepared before cleaning additional passes.
- 9. Discharge solution to drain and rinse the RO system.
- 10. Return concentrate valve to operating position, and operate RO system to drain until permeate solution quality returns.

Membrane diameter	Flow rate per tube (p	oarallel flow)
(inches)	US gallons/min	l/min
4	6	23
6	14	53
8	24	91
10	30	114
12	54	204

### **Handling and Logistics**

Please read the label and Safety Data Sheet before handling this product.

Classification	Hazardous for transportation (Class 8)
	Corrosive to eyes and skin
	Irritating to respiratory system

Part NumberDescriptionNet WeightGross WeightFLOMC10-5Plastic pails50 lbs53 lbs



