## **Product Information Sheet**

#### **ADVANTAGES**

- Low pH membrane-cleaning compound for dissolution of carbonate and phosphate scales
- Effectively dissolves and chelates iron, aluminum and other metal oxides
- Compatible with all Thin Film Composite R.O. membranes from all major membrane suppliers
- Certified by NSF to NSF/ANSI Standard 60

# **AWC<sup>®</sup> C-205**

Low pH Membrane Cleaning Compound

#### **SAFETY & HANDLING**

Avoid breathing dust. Do not get in eyes, on skin or clothing. Keep container closed. Wash thoroughly after handling. For more information, see the Safety Data Sheet provided with this product.

#### **TYPICAL PROPERTIES**

Appearance Odor Solubility in water White granular powder Characteristic Soluble

#### PACKAGING

50 lb. pails and 400 lb. non-returnable plastic drums

### **CHEMICAL FEEDING AND CONTROL**

The cleaning solution should be prepared using RO permeate or softened water that is free of residual chlorine or other oxidizing agents. The cleaning solution is prepared by adding 17 lbs of AWC C-205 for every 100 gallons of water (2 % by wt. solution). Add caustic soda or ammonium hydroxide in small increments until pH is between 2–3. The cleaning solution is then circulated throughout the system without exceeding pressures, temperatures and flow rates recommended by the membrane manufacturer. Cleaning efficacy can be further improved by heating the cleaning solution. AWC C-205 should be added as necessary to the cleaning solution to maintain the pH range of 2–3 throughout the entire cleaning process. Depending on severity of fouling, your AWC representative will recommend optimal cleaning times.



P: +1.813.246.5448 // E: info@membranechemicals.com // www.membranechemicals.com

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