Anodal Cleaner BMC New Liquid is a high performance non-silicate alkaline soak cleaner that exhibits the following performance characteristics:

- Excellent for removing buffing compounds and job soils even at lower temperatures
- Very good emulsification properties
- High capacity to hold minerals and aluminum in solution
- Minimal foaming
- Easy to use and add - liquid concentrate may be automatically metered and controlled

**PHYSICAL PROPERTIES:**
- Appearance: Pale yellow liquid
- Density: 9.6 lbs/gallon

**APPLICATION DETAILS:**
- Concentration: 4 - 6 % by volume
- Temperature: 120°F - 160° F.
- Time: 3 - 15 minutes depending on nature of the soil
- Equipment: Mild Steel

**CONTROL METHOD:**
Solution concentration may be determined using the following titration procedure:
1. Place a 50 ml sample in a suitable flask.
2. Add several drops of methyl orange indicator.
3. Titrate with 1.0 N Hydrochloric acid (HCl) to a red end point.

Calculations: 
\[
\text{Anodal Cleaner BMC New (\%) = ml HCl x 1.11}
\]

**HANDLING PRECAUTIONS:**
Rubber gloves and eye protection should be worn when handling the product.

**WASTE DISPOSAL:**
Anodal Cleaner BMC New liquid contains biodegradable wetting agents. Before dumping, solutions may require pH adjustment in order to meet local environmental regulations.