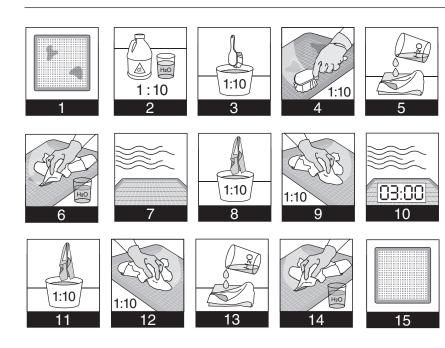
$XSENSOR^{\rm {\ensuremath{\circ}} Technology}_{\rm Corporation}$

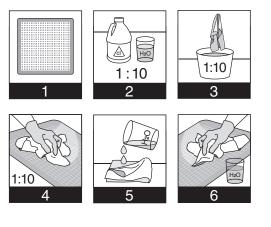
Sensor Cleaning Procedure Using Diluted Bleach Solution

SOILED sensor



- 1. Lay the soiled sensor on a flat surface.
- 2. Prepare a 1:10 cleaning solution (1 bleach : 10 water).
- 3. Dip a soft bristle (M16) brush into cleaning solution.
- 4. Scrub surface with the brush.
- 5. Wet a soft cloth with tap water.
- 6. Wipe off residual cleaning solution with the wet cloth.
- 7. Allow surface to dry.
- 8. Wet a soft cloth with 1:10 cleaning solution.
- 9. Wipe the sensor with a soft cloth moistened with cleaning solution.
- 10. Allow sensor to dry for 3 minutes.
- 11. Dip a fresh, clean soft cloth into 1:10 cleaning solution.
- 12. Clean sensor with clean, moist cloth until all visible debris removed.
- 13. Wet a clean, soft cloth with tap water.
- 14. Wipe residual solution off with wet cloth.
- 15. Allow sensor to dry.

UNSOILED sensor



- 1. Lay the unsoiled sensor on flat surface
- 2. Prepare a 1:10 cleaning solution (1 bleach : 10 water).
- 3. Dip a soft cloth into 1:10 cleaning solution.
- 4. Clean sensor with soft cloth moistened with cleaning solution.
- 5. Wet clean soft cloth with tap water.
- 6. Clean residual solution off with wet cloth.