

CHLORIDE/SODIUM CHLORIDEK-0350/20

1. Fill a casserole or Erlenmeyer flask with 50 ml of water sample.
2. Add 15 drops of potassium chromate indicator solution. The water will turn yellow.
3. Add Chloride titrating solution until a faint brick red color appears throughout the entire sample.

Cl ppm = ml of titrating solution x 20

NaCl ppm = Cl ppm x 1.65

Replacement Reagents and Parts

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| R-2025/qt/20 | - | Silver nitrate titrating solution (1 ml = 20 ppm Cl/50 ml) |
| R-1080/2oz | - | Potassium chromate indicator solution w/ nasal plug |
| P-1088 | - | 140 ml Porcelain Casserole |
| P-1140 | - | Automatic buret 10 ml bead type w/500ml reservoir |