

Method 549.2 - Diquat (500 mL amber plastic bottle): Collect sample in bottle so that it is nearly full (to bottom of the neck of the container).

- Bottle contains Sodium Thiosulfate as a dechlorinating agent. Take care not to flush away the preservative. Do not overflow!
- Add entire contents of one small clear vial labeled Sulfuric Acid (H₂SO₄).

Caution: Avoid skin contact! We advise you to wear safety glasses and gloves. If you get any H₂SO₄ on you, immediately flush the area thoroughly with water.

Method 549.2 - Diquat (500 mL amber plastic bottle): Collect sample in bottle so that it is nearly full (to bottom of the neck of the container).

- Bottle contains Sodium Thiosulfate as a dechlorinating agent. Take care not to flush away the preservative. Do not overflow!
- Add entire contents of one small clear vial labeled Sulfuric Acid (H₂SO₄).

Caution: Avoid skin contact! We advise you to wear safety glasses and gloves. If you get any H₂SO₄ on you, immediately flush the area thoroughly with water.