

12 Ways to Use Revive![®] & Revive![®] WEEKLY

- 1 Flocculant
- 2 Clarifier
- 3 Phosphate Remover
- 4 Metal Remover
- 5 Chlorine Demand Reducer
- 6 Scale Inhibitor
- 7 Stain Inhibitor
- 8 TDS Reducer
- 9 Chlorinated Shock Enhancer
- 10 Money Saver
- 11 Broad Action Troubleshooter
- 12 Pool Opening Facilitator



880 Jupiter Park Drive, Suite #14
Jupiter, FL 33458

877-274-7261

Fax: (561) 743-4922

apiwater.com

The Revive![®] line contains multi-action products that uniquely remove phosphates (algae food), metals including copper and iron, scaling carbonates, organic debris and other contaminants that cause cloudy water. Here are 12 ways you can use Revive![®] ...

1 Flocculant

Spray Revive! Start Up/Clean Up over the pool surface with the pump off to facilitate contamination removal through vacuuming to waste

2 Clarifier

Dose pool with 4oz of Revive! WEEKLY per 10k gallons and keep the pump running. Depending on severity of cloudiness, more can be used. Backwash/-clean the filter as needed

3 Phosphate Remover

Spray Revive! Start Up/Clean Up over surface of pool with the pump off to facilitate contamination removal through vacuuming to waste or keep pump running and clean filter as needed

4 Metal Remover

Spray Revive! over pool with pump off to facilitate contamination removal through vacuuming to waste or keep pump running and clean filter as needed. Be sure to treat pool to remove metal stains first

5 Chlorine Demand Reducer

Spray Revive! Start Up/Clean Up over the pool surface with pump off to facilitate contamination removal through vacuuming to waste or keep pump running and clean filter as needed

6 Scale Inhibitor

Spray Revive! Start Up/Clean Up over pool surface with the pump off to facilitate scaling carbonate removal through vacuuming to waste. Maintenance dose to keep scale from forming (4oz Revive! WEEKLY per 10k gallons weekly) keep pump running and clean filter as needed

7 Stain Inhibitor

Maintenance dose to keep stains from forming (4oz Revive! WEEKLY per 10k gallons) keep pump running and clean filter as needed

8 TDS Reducer

Spray surface of pool with Revive! Start Up/Clean Up with the pump off to facilitate removal of metals, carbonates, and organics through vacuuming to waste. Maintenance dose (4oz Revive! WEEKLY per 10k gallons weekly) keep pump running

9 Chlorinated Shock Enhancer

Revive! is viable up to 30ppm of chlorine so it can be used in conjunction with traditional shock practices. Helps to clear a fouled pool quickly and clean filter as needed

10 Money Saver

Multi action formula requires less separate bottles and saves on inventory costs and pool visits

11 Broad Action Troubleshooter

When "everything" has been tried, Revive! Should be employed to reduce issues associated with pool water issues

12 Pool Opening Facilitator

Dose pool along with usual shock for the situation (16oz for clear pools, 32oz for algae pools) keep pump running, clean/backwash filter as necessary