

8 Ways to Use:

RevivePRC[®]

on your **Service Routes**

- 1 Pool Openings
- 2 TDS Reducer
- 3 Phosphate Remover
- 4 Clarifier
- 5 Metal Remover
- 6 Stain Prevention
- 7 Scale Inhibitor
- 8 Chlorine Shock Enhancer



1 gallon - REV1G
5 gallon - REVP5
30 gallon - REVP30

EZPRC[®]
apiwater.com

Available in 1 gallon, 5 gallon &
30 gallon drums perfect for
Residential and Commercial
Service

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

(561)926-9556

EZPRO@apiwater.com

RevivePRO® is a multi-funtion product that uniquely removes phosphates (algae food), metals (including copper and iron), scaling carbonates, organic debris and other contaminants that cause water quality issues. Here are 8 ways you can use **RevivePRO**...

An all plastic pump sprayer is preferred and the most effective method of application on service routes.

1 Pool Openings

Add desired shock to pool
If pool is clear pour or spray 16oz of **RevivePRO** per 10k gallons,
If cloudy or algae present pour or spray 32 oz of **RevivePRO** per 10k gallons. Keep pump running continuously. Clean/backwash filters as needed.

2 TDS Reducer

Pour or spray 8oz of **RevivePRO** per 10k gallons to facilitate the removal of metals, carbonates and organics through filtration. Keep pump running continuously. Clean/backwash filters as needed.

3 Phosphate Remover

Pour or spray 12oz of **RevivePRO** per 10k gallons to remove 2,000 ppb (parts per billion) of phosphates from the pool. Keep pump running continuously. Clean/backwash filters as needed.

4 Clarifier

Pour or spray pool with 4oz of **RevivePRO** per 10k gallons and keep the pump running. Depending on the severity of cloudiness more can be used. Keep pump running continuously. Clean/backwash filters as needed.

5 Metal Remover

Pour or spray 12oz of **RevivePRO** per 10k gallons to remove 2 ppm of copper or iron. Keep pump running continuously. Clean/backwash filters as needed.

6 Stain Prevention

Pour or spray maintenance dose of 4oz of **RevivePRO** per 10k gallons to keep stains from forming. Keep pump running continuously. Clean/backwash filters as needed.

7 Scale Inhibitor

Scale removal (gradual process)
Pour or spray 8oz of **RevivePRO** per 10k gallons of water weekly.
Scale prevention pour or spray 4oz of **RevivePRO** per 10k gallons weekly to keep scale from forming. Keep pump running continuously. Clean/backwash filters as needed.

8 Chlorine Shock Enhancer

RevivePRO is chlorine resistant up to 30ppm of free chlorine. This chlorine resistance allows **RevivePRO** be used in conjunction with traditional shock.

