# Chlorine and E-Z POOL®

For more than two decades, APi dealers have heard APi recommend using small amounts of chlorine as a weekly regimen in the E-Z POOL Program. Due to ease and tradition, the default chlorine recommended has mostly been trichlor tablets.

Trichlor tablets have typically been readily available and relatively inexpensive. In times and in certain areas where trichlor has been hard to get, more costly, or frowned upon because of local guidelines or environmental concerns dealers have opted to use other forms of chlorine like dichlor, calhypo, or liquid chlorine instead. The E-Z POOL Program has always consisted of low doses of effective chlorine, whatever chlorine that may be, tablets, powder, or liquid.

## Weekly Dosages:

8oz of E-Z POOL or EZPoolPRO®per 5000gal each week, and...

- DiChlor or
- Calcium Hypochlorite or
- Liquid Chlorine

\*Follow manufacturer's guidelines for chlorine usage.

\*\*Reduce or increase chlorine dosage rates to fit the specific needs of your pool. \*\*\*APi recommends any addition of chlorine be added to the pool in the evening after all swimming is complete for the day and run the pump overnight.

### The E-Z POOL Program Works With All Types of Traditional Chlorine

The primary ingredient in E-Z POOL creates long-life high-potency active oxygen within the pool water, reducing the use of traditional chlorine while also reducing chlorine demand. Therefore, the amount of chlorine needed to achieve and maintain a free chlorine residual is greatly reduced.

In the event that trichlor is not readily available or becomes too expensive for the average homeowner, trichlor alternatives may be substituted.



## E-Z POOL works Independent of Cyanuric Acid.

Problems with high cyanuric acid (stabilizer/conditioner) have been on an exponential rise over the last several vears.

It is important to consider that cyanuric acid has NO bearing on the effectiveness of E-Z POOL. However, cyanuric acid can create significant issues with the effectiveness of chlorinated products and water balance.

In the event that a high cyanuric acid pool cannot, or is unable to, be drained it is imperative that the pool start on the E-Z POOL program coupled with calhypo or liquid chlorine and to stay away from trichlor/dichlor.



Weekly Dosages: 8oz of E-Z POOL or EZPoolPRO per 5000gal each week, and... Calcium Hypochlorite, or Liquid Chlorine

\*Follow manufacturer's guidelines for chlorine usage. \*\*The higher the cyanuric acid the more focus will be needed on the alkalinity and pH readings and adjustments in the pool. \*\*\*Reduce or increase chlorine dosage rates to fit the specific needs of your pool.

\*\*\*\*APi recommends any addition of chlorine be added to the pool in the evening after all swimming is complete for the day and run the pump overnight.

## E-Z POOL®

Product	Size	Part #
E-Z POOL	5lb pail	EZP05
E-Z POOL	10lb pail	EZP10
E-Z POOL	20lb pail	EZP20
EZPoolPRO 40lb pail		EZPP40

#### Conclusion:

When trichlor is too expensive or unavailable, the easiest E-Z POOL program is dichlor and E-Z POOL weekly for a very easily maintained pool. If the cyanuric acid level of the pool water is 100 ppm or higher,

then using a calhypo tablet or a calhypo granular product is the best choice.



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APi products with the exception of Revive!®, RevivePRO® and EZymePRO® are not for sale in California or Alaska.

