



# FROG® 90-DAY GOODBYE PHOS® STEP-BY-STEP INSTRUCTIONS TO REDUCE PHOSPHATE BUILDUP

- 1 Test your water.**
  - Use a phosphate test kit or pool store test
  - Record your level (ppb)
  - Each treatment of phosphate remover is intended to remove 1,000 ppb (1 ppm) of phosphates per 10,000 gallons, so depending on your initial level of phosphates, and size of your pool, multiple treatments may be required to achieve a target range.
- 2 Clean and vacuum your pool.**
  - Skim any organic material from the pool
  - Scrub the side walls to loosen any debris
  - Vacuum your pool
- 3 Balance your water:**
  - Confirm chlorine levels are in the proper range
  - pH: 7.2-7.8
- 4 Clean or backwash the filter.**

Start with a clean filter so it can capture the particles that bind with the phosphate remover.
- 5 Add FROG® 90-Day GoodBye Phos® Pool Pod.**

Follow the product label for dosage instructions.
- 6 Run the pump.**

Run your pump continuously for 24-48 hours. This allows the phosphate remover to circulate, bind to particles and be removed by the filter.
- 7 Monitor pump pressure and clean the filter again.**
  - If pressure increases by 8-10 psi, stop pump and clean filter. Once clean, re-activate the pump and run for remaining time
  - When complete, backwash and clean filter
- 8 Retest phosphate levels.**
  - Re-check your phosphate levels after 1-2 days. If your phosphate levels remain high, repeat treatment
  - If your pool water is still cloudy after reaching the target range for phosphates, you may need to add FROG® 90-Day GoodBye Cloudy® to achieve a clear and sparkling pool
- 9 Swim Ready.**

Your pool is safe to swim in 30 minutes after adding your pods to the skimmer basket.
- 10 After 24 hours remove and discard the empty Pool Pod.**
- 11 Use 1 Pool Pod per month to keep pool clean and clear.**



## ASK THE EXPERTS

Keep your filter clean  
— this is critical

Test phosphates monthly  
(or after storms/pollen)

Use a maintenance dose  
if levels creep up

Pair phosphate control  
with good chlorine levels,  
occasional brushing and  
weekly skimming

Don't add phosphate  
remover to a dirty pool

Don't overdose  
(this does not speed up  
the removal of phosphates.  
Particles can become too  
large to be captured by the  
filter and drop to the floor  
of the pool, or it can lead  
to clogging your filter and  
damaging your pool pump.)

## EXPECT CLOUDINESS

— THIS IS NORMAL.

Water may turn cloudy or milky; this is the phosphate being bound into particles.

It should clear up  
within 24-48 hours.

If you've recently used  
FROG® Algae Gone® or  
FROG® 90-day Algae Barrier,  
wait at least  
2 weeks before use.