



SolarChlor.com
The Future in Mineral Ion and Chlorine Generation.

The solution to rising energy & chemical costs.

Welcome to SolarChlor.com
Home of the Amazing Solar Powered Chlorine and Ion Generator that provides your pool with the best of both worlds - Chlorine Sanitation and Mineral Ions.

U.S. Patent # 6,508,929
U.S. Patent # 6,508,929 B1
EPA Reg. # TXR000064014

Customer Q & A

- Q: What is the size of the unit?**
A: 12" x 12" x 14" / (30 cm. x 30 cm. x 36 cm.)
- Q: What is the weight of the unit?**
A: 4.4 lbs. / (4 kg.)
- Q: Is it safe to swim while the unit is in the pool?**
A: Yes, it is safe to swim while the unit is in the pool. It is, however, not recommended to be used as a flotation device.
- Q: What happens when it rains or if there is a bad week of weather?**
A: As with any chlorination device, it is recommended that you shock your pool with SaltShock on a regular basis, after a rain or bad weather. You can also fill the bottom cap assembly with salt to give your pool an added boost.
- Q: Is it alright to have the unit in the pool when it rains?**
A: Yes, the SolarChlor unit is a completely sealed and weather resistant system.
- Q: Is there any risk of electrical shock from the unit?**
A: No. SolarChlor produces a low voltage, non-harmful DC power that will not cause or transmit an electrical shock hazard.
- Q: Will rain or water build up on the solar panel effect output?**
A: No. Water on the panel will not effect the output. However, it is recommended that you keep the panel clean as a dirty panel will effect the output.
- Q: What is the Warranty?**
A: SolarChlor comes with a 3 yr. limited warranty.
- Q: What is the life expectancy of the solar cells?**
A: Solar panels have been known to last over 10 years; as well as the cell plates.
- Q: How often do I have to clean the cell plates?**
A: The cell plates self-clean every 4 hours. You should never have to clean them.
- Q: How does SolarChlor benchmark against other salt systems?**
A: SolarChlor is about 1/3 of the price compared to other units. When you factor in energy costs and installation, SolarChlor is a far better deal, year in – year out.
- Q: Do I have to change any of my pool equipment?**
A: No. There are no changes needed to your existing equipment. Simply add salt to the swimming pool, place in the SolarChlor unit and you are ready.
- Q: Will cold weather effect the unit?**
A: No. However, it is strongly recommended that the unit be removed when freezing conditions are expected.
- Q: Do I still need other chemicals for my pool and what kind of salt do I need for it to work?**
A: 99.9 % Salt, Sodium Chlorine. SaltShock.
- Q: What does my salt level need to be in my pool?**
A: Salt levels can range from 3,200 to 6,000 ppm. The larger the pool, the higher the salt level needs to be.
- Q: What should my salt level be at for SolarChlor to work and will it work if the salt level falls below? To high?**
A: Salt levels can run between 3,200- 6,000 ppm depending on gallons.