IMPORTANT INFORMATION ABOUT THE COPPER TEST STRIPS

While the copper strips are helpful, they are not necessary. High copper levels are not shown to be dangerous at any level.

The copper test strips themselves can give misleading readings due to any other mineral or chemical in your water. Even naturally occurring minerals in your local water supply can interfere with copper test strip readings. This is normal, so don’t worry. Your Sun Shock is working fine.

If copper test strip reading is difficult, just leave the Sun Shock in your pool. Your pool is your best “test strip”. If your strips show a “low” or “zero” reading, it may be other chemicals or minerals in your local water interfering with the reading. Go ahead and reduce your chlorine levels. If your pool stays clear, then it’s working fine.

NOTE: Copper test strips show manufactured date, not expiration

What do I do if my pool has no algae and the water is crystal clear, but my copper test strip is not reading any copper in the water?

The copper test strips are very sensitive and may not read properly for various reasons. Chemicals previously used that have not filtered out of the water completely or possibly the chemicals your water company uses to treat the water locally can have the test strips read the copper level incorrectly. If your copper strips are not reading the water with obvious readings, yet your pool water seems clear, then you really don’t need to worry about the readings. Clear water means minimal (if any) algae growth and the Sun Shock is doing it’s job.

Need Help? Have Questions?
Contact: Support@RemingtonSolar.com
Or 214-862-1055
Be sure to check out our helpful instructional video at: