

STEP

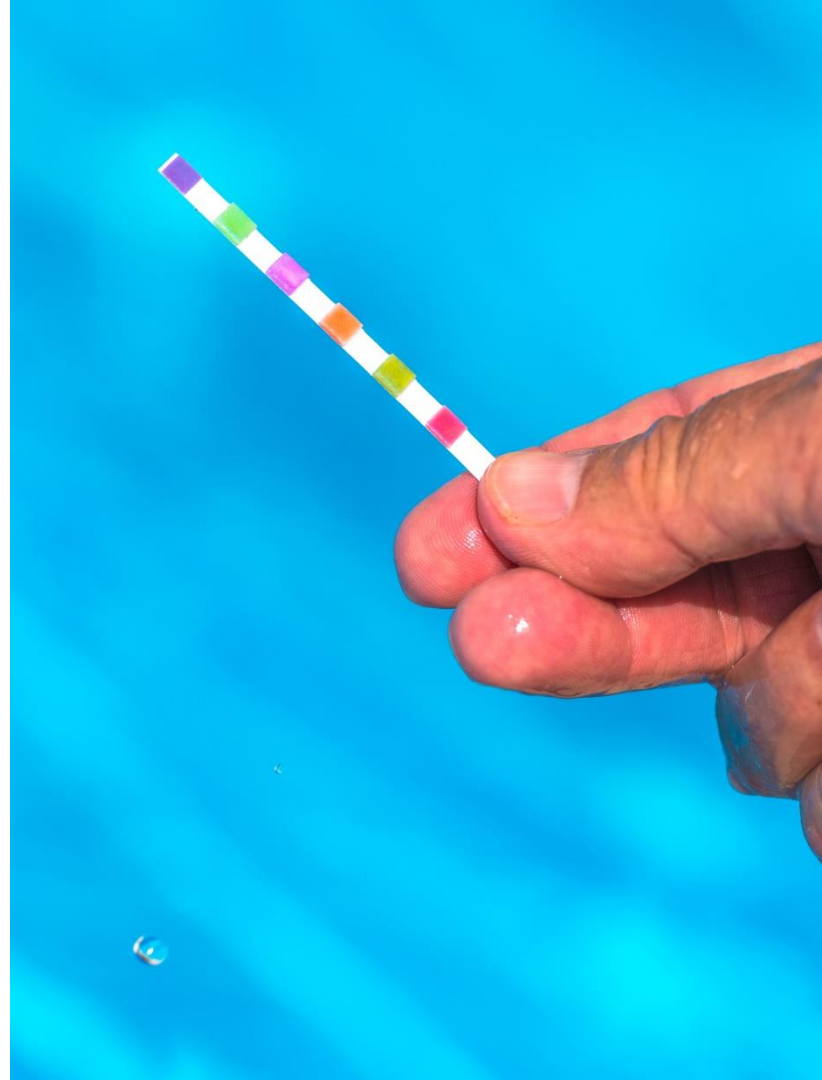
1

TEST YOUR WATER

**ASSUME BALANCE CHEMICALS ARE
WITHIN RANGE**

MAKE SURE pH is BETWEEN 7.2-7.6

CHECK FOR FREE CHLORINE



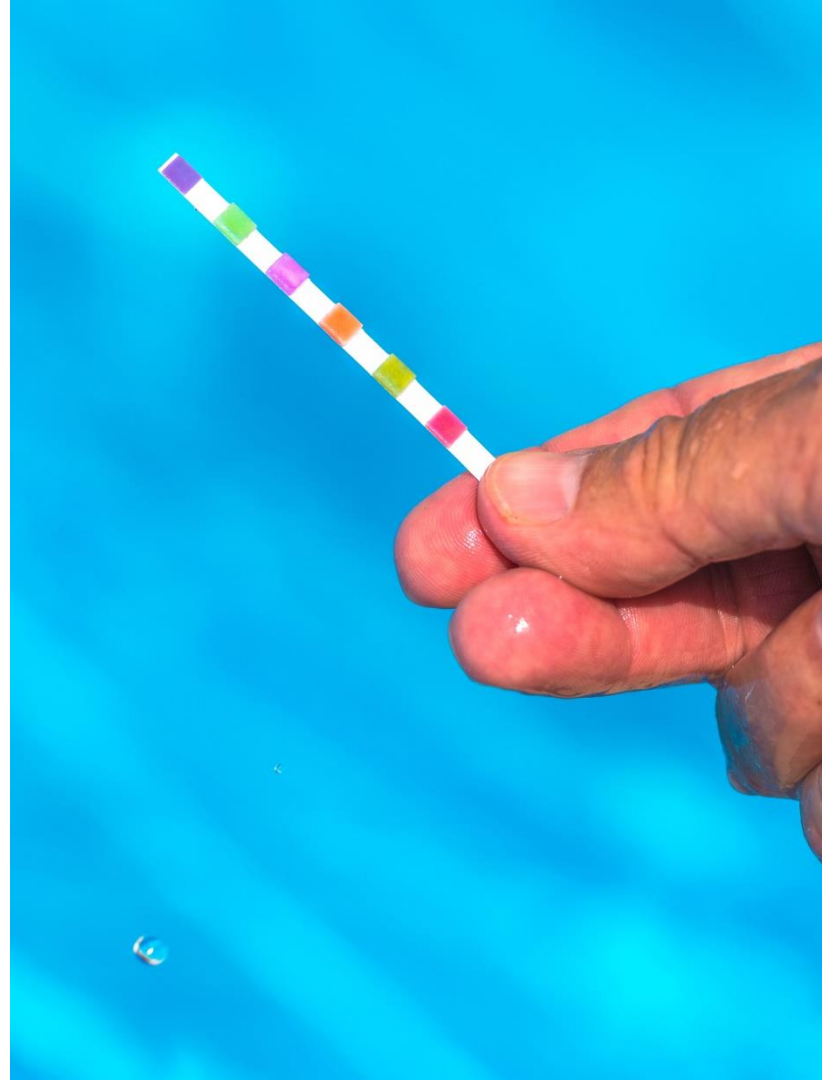
STEP

2

If pH is **HIGH**, then lower your pH and the cloudiness will disappear

IF pH is **GOOD**, then microscopic debris is your answer

**KEEP IN MIND YOUR
FREE CHLORINE LEVEL**



1

If the pool is **MILDLY** cloudy
-&-
you have a **SAND FILTER**



- **Backwash Filter**
- **Pour in required amount of clarifier in water**
- **Run pump 24/7 until pool clears**
- **Backwash once a day until pool clears**

2

If the pool is **MILD to VERY** cloudy

-&-

You're in a hurry to get it clear up



- **Clean Filter**
- **Fill pool's water level to highest point**
- **Pour in required amount of Floc into water**
- **Run pump for 3 hours**
- **Turn off pump and let water sit overnight**
- **Vacuum pool to WASTE in the morning**

3

If the pool is **MILD to VERY** cloudy
-&-

You're **NOT** in a hurry to clear up



- **Clean Filter**
- **Shock the pool (if FREE chlorine level is low)**
- **Run the pump 24/7 until pool clears**
- **Clean the filter TWICE a day until clear**