



ATTENTION!!

**To clarify the question, is CDS a neutral pH?**

The answer is NO.

What is NEUTRAL is the ClO<sub>2</sub> MOLECULE.

Once the gas enters the water its pH becomes acidic, this is why we almost always must dilute in water and is almost impossible to drink the concentrate.

“CDS is not a neutral solution, we have explained this in numerous occasions. People say “it’s neutral” that is incorrect, it is a chemical solution. It is a neutral gas and when it comes in contact with water there is a reaction (slight one, but it does react) and it’s pH drops to acidic based on the type of water used.

Sometimes the pH drops to as low as 3.5 making it impossible to administer intravenously without irritating the person’s vein (in most cases). People may produce CDS at a neutral level, but after some time it will become acidic and that is a fact and has been measured.”

Source: Dr. Martin Ramirez, PhD (COMUSAV Engineer).

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