ABSTRACT

The use of hypochlorous acid can be an alternative antiseptic to alcohol and

sodium hypochlorite during a pandemic because hypochlorous acid is non-toxic,

non-corrosive, and effective in killing microorganisms. Hypochlorous acid can be

made by mixing pure chlorine(Cl) into water(H2O), but considering that pure

chlorine is a toxic substance, it requires a professional to make it because of safety

reasons. Therefore, a special tool is needed that can produce hypochlorous acid

more safely so that people in general can make it themselves.

Efforts to design a tool to produce antiseptics in the form of hypochlorous

acid have previously been carried out, but the method of detecting chlorine levels

is still using the manual method using laboratory tests which causes the

manufacture of antiseptics to be impractical. Several studies did not even conduct

a chlorine test on the antiseptic produced even though the recommended chlorine

content is 50 ppm. Therefore, this study aims to design a tool called a water

ionizer along with a chlorine detection system for the production of antiseptics in

the form of hypochlorous acid with a chlorine content of 50 ppm, where the

design in this study is still at the initial design stage.

Tool testing was carried out in two conditions. The first condition, when the

tool is calibrated where the electrolysis time is 132 seconds. Electrolysis was

carried out with a current of 4 A and a mass of 15 g of salt in 500 ml of water.

From the test results, the tool can produce 50 ppm antiseptic with an accuracy of

94.73% and a precision of 99.62%. The second condition, the tool time is not

calibrated where the tool only relies on feedback with the electrolysis time set

randomly, the tool can produce 50 ppm antiseptic with 80.23% accuracy and

99.556% precision.

Keywords: Water Ionizer, Hypochlorous Acid, Electrolysis, Antiseptic

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