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The invention relates to the medicine and veterinary sanation, particularly, to the desinfection process.

The desinfection process includes the treatment of the desinfection objects with anolyte, prepared by the method of electrochemical activation of sodium chloride solution with pH 1,2...5,5 and oxidation-reduction potential from 500 to 1200 mV, concentration from minus 810 to minus 980 mV and exposition time 0,005 to 8,1% or/and catolyte, prepared simultaneously with the anolyte having pH 10,0...12,0 with oxidation-reduction potential from 120 to 180 minutes. Anolyte and catolyte are prepared of the sodium chloride solutions with concentration of 9 ... 99 g/l.

The technical result consists in increasing the desinfection ecological safety and its reliability.

Claims: 3