



Vecoga

Compound Potassium monopersulfate powder

Strong and safe environmental disinfection

Vecoga

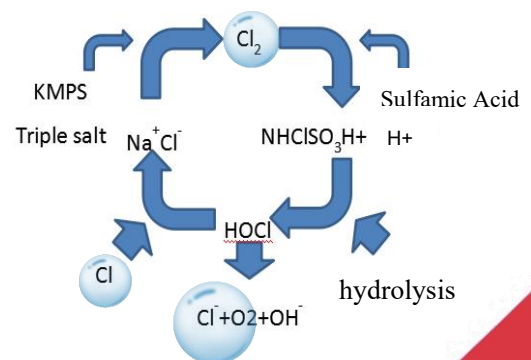
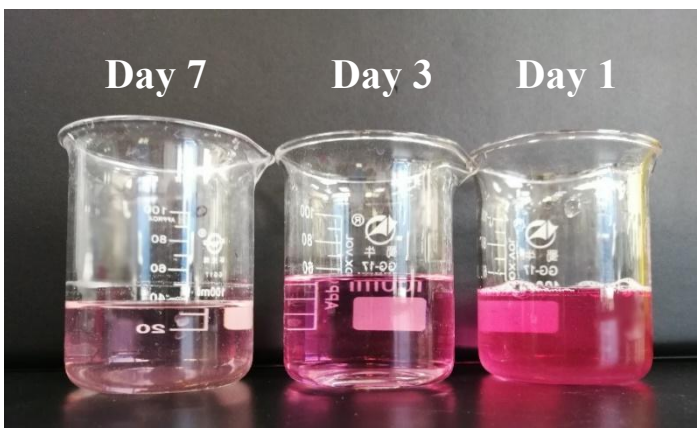
Vecoga is an efficient disinfectant composed of Potassium bisulfate trisodium complex, sodium chloride, surfactant, organic acid and inorganic buffer system. Potassium bisulfate complex can continuously and persistently produce small molecular free radicals, hypochlorous acid, neocological oxygen and reactive oxygen derivatives, oxidation and chlorination pathogens through chain reaction in water.

Vecoga, Powerful and broad-spectrum, stable and lasting, low poison and low residual

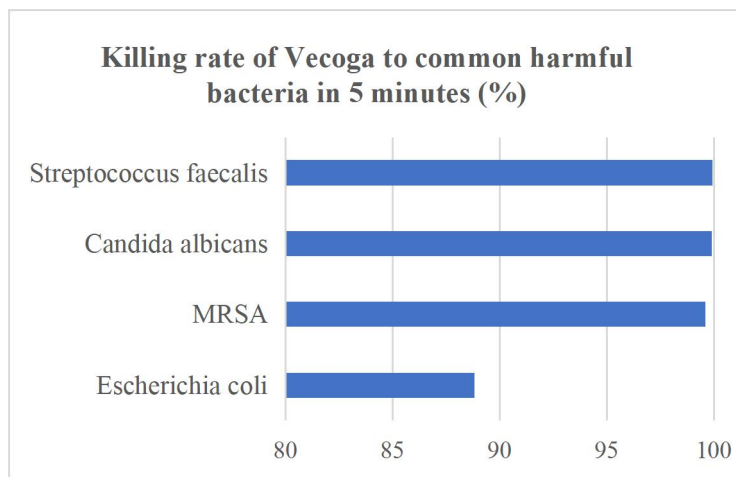
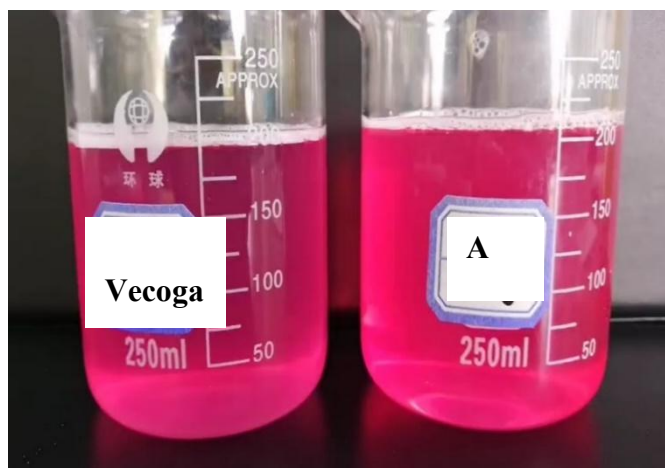
The Vecoga developed by the company adopts unique buffer technology and solid dispersion technology, so that the potassium bisulfate composite powder can give full play to its effect and ensure the safety of human and livestock.

Product features

- ① Stable and long-acting, long-acting for 7 days



② water was quick, quickly dissolved and effective for 5min



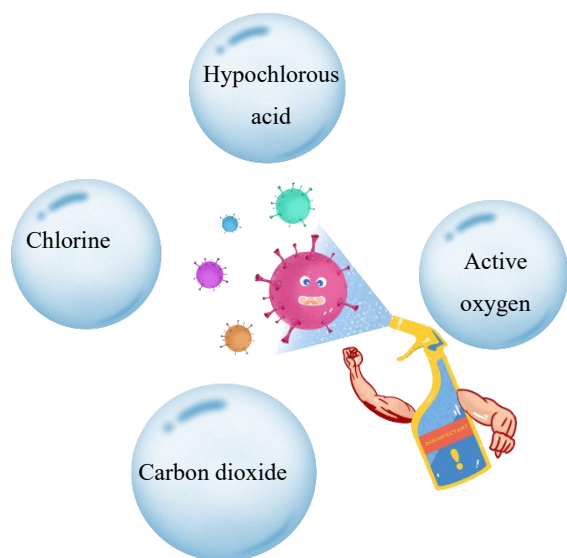
③ Strong penetration, wide adaptation

Antiproperties of Vecoga in hard water (1:400 dilution)

product name	bacterial strain	3min	5min	10min	20min
Vecoga	colibacillus	99.71	99.83	100	100
	SA	99.52	99.99	100	100
A well-known product	colibacillus	99.69	99.88	100	100
	SA	99.51	100	100	100

Vecoga is not affected by water quality, and it has a good antibacterial effect

④ Safe, non-toxic, environmental protection, no residue



The final metabolite of Vecoga are hypochlorite acid and carbon dioxide, which are harmless to people, animals and the environment, and do not cause pollution to the environment. It is suitable for environmental disinfection in many occasions, such as family residence, commercial office, livestock and poultry breeding farm and so on.

Usage

Dilute according to the following proportion for environment, air disinfection, terminal disinfection, equipment disinfection, hand washing disinfection, article surface disinfection, foot spray disinfection, etc.

Environment, drinking water equipment and air disinfection	1:200	dilution
Disinfection of the outside farming house, environmental road surface, equipment, incubator and foot basin	1:200	dilution
Disinfection of drinking water	1:1000	dilution
Environmental disinfection for specific pathogens: ASF, Covid-19, Escherichia coli, Staphylococcus aureus, Porcine vesicular virus, Bursal virus	1:400	dilution
Streptococcus	1:800	dilution
Foot and mouth disease virus	1:1000	dilution
Bird flu	1:1600	dilution

Package



1kg/bottle, 12 bottle/box

The red cover has a scale for
easy use