VETACIDE

FREQUENTLY ASKED QUESTIONS

Does Vetacide contain any adverse active ingredients?

NO. Vetacide is a safe product to use with no ill effects on humans and animals. You have no reason to worry when mixing, breathing in the vapors or applying Vetacide. Avoid contact with skin and eyes where possible when handling undiluted Vetacide.

Is Vetacide kinder for the Environment?

YES. Vetacide is biodegradable and poses little risk to the environment leaving no residues. Vetacide is so safe to use in septic tanks.

Is Vetacide a stable formulation?

YES. When mixed the formulation remains stable for up to 2 years (as long as it has not been contaminated from a foreign source).

Do different water types affect Vetacide?

NO. Vetacide is effective in hard or soft water

Can Vetacide be mixed in cold water?

YES. Vetacide can be mixed in cold or warm water

Is Vetacide corrosive?

NO. When mixed at the recommended mixing rate Vetacide is non-corrosive and will not cause corrosion on pipe frames, kennels, netting or welded joins, plastic, rubber or stainless steel.

Can Vetacide be sprayed over animals, feed troughs and pens?

YES. Livestock and feed troughs do not have to be removed from the pen while applying Vetacide. If removing feed troughs for a more thorough clean rinse out with water afterwards.

Can Vetacide be added to stock water troughs to control algae growth?

YES. Home supply water tanks also.

Does the mixing rate of Vetacide change for different applications?

NO. Vetacide remains effective at 10 mls per 4 litres for all applications including spray guns unless otherwise recommended.

Is Vetacide effective in the presence of organic matter? (Mud, dirt, faeces, blood etc)

YES. Proven in the field

Does Vetacide clean and deodorize as well control fungi, bacteria and viruses?

YES. Vetacide also controls micro-organisms that cause odours

Is Vetacide effective on human virus?

YES. Including Influenza, Herpes, HIV, Hepatitis A & B