

Product name:

Microlat Stable Desinfectant

Indications:

An extremely safe product produced from essential oils, it is even safe enough to use on an open wound, in the proper diluted form. Microlat can be sprayed in the air with a mist sprayer or used conventionally from a bucket.

Direction for use:

1 litre will make up to 160 litres of ready to use disinfectant (25 ml in 2-4 litres of water). It can be sprayed into the air space of housing or onto prepared chopped straw, where of course it will kill dust bearing bacteria.

Specifications:

The healing and preventive effects of essential oils have been known from ancient times. They are still used for medical purposes such as inhalation therapy and embrocation.

Microlat is fungicidal, bactericidal and virucidal so may be used diluted as a body wash for cases of ringworm and other skin conditions. (When using for ringworm, dilution rate is 25 ml in 600 ml) It is perfectly safe to use even on minor open wounds.

There are other disinfectants that will kill the same things, but are not safe products to use on animals or humans, as they mostly contain aldehydes or glutaraldhydes. These two products are classified as poisonous and therefore not suitable for use with animals.

Microlat may be sprayed, so it can reach all of the air in the stable. Essential oils will be taken in by breathing and absorbed by direct contact with the skin. This will provide additional protection against illness caused by a cold or influenza.

Microlat can be used conventionally diluted in a bucket and brushed or wiped onto surfaces, or sprayed with any kind of fine mist sprayer. Surfaces should always be cleaned first as no disinfectant can work properly in soiled areas. It can be sprayed into the air space of housing or onto prepared chopped straw where of course it will kill dust bearing bacteria.