

TRIPLE CLEAN SAFE & EFFECTIVE FOR HORTICULTURAL USE PRODUCT INFORMATION

TRIPLE CLEAN has been proven to be effective against fungi, viruses and yeast and as such is marketed as a Fungicide and Virucide. Efficacy tests have demonstrated that this product is an effective Bactericide, Fungicide against pathongenic fungi and Virucide in the presence of organic matter.

Key points:

- Triple Clean inhibits bacterial growth on moist surfaces and deodorizes by killing microorganisms that cause offensive odours
- Triple Clean will control the build-up of slime, mould and unpleasant odours (malodours)
- Triple Clean is a versatile sanitizer and broad Spectrum and disinfectant
 formulated for use in cleaning all surfaces, including seed trays, vegetable
 bins (plastic may remain immersed until ready to use), forks, shovels,
 footwear and other horticultural utensils (stainless steel and other instruments must be removed after
 10 minutes, rinsed and dried)
- Triple Clean may be applied through automatic washing systems, immersion tanks, foaming
 apparatus, low pressure sprayers and fogging (wet misting) systems. Treated surfaces must remain
 wet for 10 minutes then wipe with sponge, mop or cloth or allow to air dry.
- Triple Clean is an effective Fungicide when used on surfaces and provides residual bacteriostatic activity for laundered items such as staff uniforms, overalls etc.
- Triple Clean is effective in hard or soft water (stable Alkyl distribution) and will remain stable when mixed for up to 2 years.

Glass house and seed preparation and propagation rooms

For general cleaning and disinfection use 10mls / 4 litres of water. Wet all surfaces thoroughly. Treated surfaces should be allowed to remain wet for 10 minutes, let air dry. For heavy soiled areas pre-clean first.

Prepare a fresh solution for each use or more often if solution becomes visibly diluted, clouded or soiled.

Triple Clean is MPI and Asurequality approved. Triple Clean is the brand name of AHD Ltd 1229 Maraekakaho Road Hastings www.ahdltd.co.nz



