

WATER TREATMENT



DISINFECT DRINKING WATER

PROTECT EMERGENCY WATER SUPPLIES

CONTROL & ELIMINATE INFECTIOUS DISEASES

PANDEMIC DISEASE CONTROL

DISINFECT FOOD SUPPLIES

INFECTION CONTROL IN MEDICAL FACILITIES

FLOOD DAMAGE REMEDIATION

HYGIENIC HAND DISINFECTANT

ECOLOGICALLY HARMLESS & CHLORINE FREE

EMERGENCY ANTISEPTIC WOUND TREATMENT

Suitability;

Water Treatment, Surface disinfection, aerosol disinfection, room disinfection, spray disinfection.

Product type:

Concentrate, ready-to-use.

Effectiveness:

Bacteria, viruses, yeasts, and fungi

Contact time:

1 – 60 minutes

Active ingredients:

Hydrogen peroxide, silver ions

Shelf life:

2 years minimum

POUR N' GO IS:

TASTELESS AND ODOURLESS.

EFFECTIVE AGAINST BACTERIA, VIRUSES, AMOEBAE, FUNGI AND ALGAE.

MORE EFFECTIVE AND LONGER LASTING THAN CHLORINE OR BROMINE.

STABLE AND LONG LASTING.

SUITABLE FOR THE DISINFECTION OF DRINKING WATER, FOOD HANDLING AND PROCESSING AREAS, TOILET & SANITATION AREAS, HORTICULTURAL PATHOGEN CONTROL, ETC.

ECOLOGICALLY HARMLESS, BIODEGRADABLE, AND NON-POLLUTING.

SAFE AND FASY TO HANDLE.

Independently tested against over 200 pathogen, including,

Cholera E. Coli HIV-1 Hepatitis Salmonella typhus (typhoid) Swine Flu Virus (H1N1) Avian Influenza Virus, (H5N1)

Legionella

Pour n' Go is a multicomponent general purpose antiviral disinfectant. The active ingredients are hydrogen peroxide and silver, which are bonded with stabilising agents to form a complex solution. The long term stability is provided by the addition of the silver which acts as a catalyst in undetectable trace amounts.

Pour n' Go is effectiveness against bacteria, viruses, amoebae, fungi and algae, i.e. it's extremely wide range of application, makes it easy to handle for the end user. Only one product is needed to provide a variety of essential functions in civil and natural emergency situations, where in the past, several products were needed. This simplifies aid relief activities, and ensures a wide range of help is always at hand.



Owing to the excellent stability of the product, a long storage time can be expected. The product remains stable at high water / air temperatures; and its effectiveness is even increased at high temperatures.

Due to its long-term effectiveness and excellent characteristics to prevent recontamination, this product is ideally suited to the disinfection of drinking water wells and bores, and is especially effective at preventing recontamination of stored water supplies.

Pour N' Go is available in three convenient sizes and two strengths.

Pour n' Go Water Tank Treatment; [2 litre] Contains up to 7.5% hydrogen peroxide, and will treat up to 22,000 litres. Suitable for all sizes of drinking water tanks, and as a general purpose antiviral disinfectant.

Pour n' Go RV & Marine; [1 litre] Contains up to 1.5% hydrogen peroxide, and will treat up to 650 litres of water. Designed and packaged for use in recreational vehicle, caravans and boats. Suitable for use as a ready-to-use general purpose antiviral disinfectant.

Pour n' Go Outdoors; [100 ml] Contains up to 1.5% hydrogen peroxide and will treat up to 100 litres of drinking water. Designed as a portable water purifier for personal water supplies and general hygiene agent for traveller.



Pour n' Go is ecologically harmless. Its principal constituent hydrogen peroxide - does not pollute waste water, because it breaks down into water and oxygen (H₂O and O₂), i.e. It produces no noxious by-products, even in water heavily contaminated with organic matter.

Pour n' Go is the ideal solution for the safe storage of private and commercial stored water supplies. It is ideal for emergency response teams, international aid agencies, for pandemic disease control measures, and for the long term improvement of drinking

Pour n Go LP.

HAMILTON - NEW ZEALAND

PO Box 209 Hamilton New Zealand Phone: +64 7 847 1212, Email: tonythorn@roofguard.co.nz Web: www.pourngo.co.nz



