Biodegradable Premier detergent & disinfectant wipes.

Stay one wipe ahead of germs.

The world's first clinical use 100% biodegradable wipe.

Reduce a single hospital's plastic waste by 4.2 tonnes per annum* with a simple switch to Reynard Biodegradable premier detergent & disinfectant wipes. That's the weight of two adult rhinos in plastic waste saved from landfill each year.

Our optimised formula is proven to kill at least 99.999% of pathogens, bacteria, viruses and fungi after just 60 seconds and is effective against SARS-COV1 and 2 in just 30 seconds. Premier detergent & disinfectant wipes are a proven, single step solution to cleaning and disinfecting surfaces and equipment. AUSTL337692.

The cloth that is a cut above.

Our 100% biodegradable premier cloth is made with a specially developed, soft yet strong bamboo substrate that boasts superior formula retention. The cloth's extremely effective traction picks up dirt where competitor cloths just push it around the surface. Combined with unparalleled device and material compatibility, you won't need to compromise on quality.



AUST L 337692

A disinfectant wipes

Hospital Grade Disinfectant

Wipes

Hospital Grade Disinfectant

Reynard Health Supplies

Reynard Health Supplies

Product code RHS210

Wipes per pack

Frective against a wide range of pathogenic micro-organisms including bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV virus and fungle bacteria, viruses such as SABS-CoV-142 and MEBS-CoV-142 and MEBS-CoV-142 and MEBS-CoV-142 and MEBS-CoV-142 and MEBS-CoV-142 and MEB

33cm

28cm

26cm

18cm

19.5cm

22cm

Reynard is reassurance.



than competitor standard cloth

Competitor

Competitor

standard cloth

than competitor thick cloth

47[%] Larger

^{*}Figure is based on average usage of 50 wipe soft packs for a 700 bed hospital per year.