TRAC PERFORMANCE MINERALS



Mark Facy: 0427 243 320 Office: 08 8735 8222

E: info@totalresult.com.au W:www.tracperformanceminerals.com

Staldren®

Staldren[®] is a dry disinfectant for use in intensive housing areas, stables, and APVMA registered for use in calf pens. Acting as an agricultural disinfectant by reducing bacterial counts in animal feces. A great absorbent, non corrosive powder disinfectant as a result **Staldren**[®] is gentle on the surroundings.

It is a Danish product, being used world wide having great effect on bacteria such as *E-coli, Salmonella, Camphylobacter, Staph.aureus, Streptococcus uberis and Aspergillus niger* as well as fungi spores.

KEY FEATURES

Staldren® reduces the ammonia smell, so that both animals and humans can operate comfortably in these intensive housing areas. It absorbs damp and moisture, which makes it perfect for application in both wet winters and humid summers.

DIRECTIONS OF USE

Prior to bedding spread **Staldren**® over clean and dry pen floor at 50g/m2.

Once initial bedding is added use daily for the first three days then weekly.

Spread each application over bedding at 50-100g/m2 per application.

Under very moist conditions it is recommended that **Staldren**[®] is used more often.

STORAGE

Staldren[®] Available in 25kg bags and 10kg buckets. Store under cover, away from direct sunlight in a cool, dry place.

Staldren® disinfects and cleans the targeted area whilst reducing the level of infection and ensuring a higher rate of healthy animals in the long run.













Staldren®

Bacteria

Achromobacter anitratus
Acinetobacter spp
Actinobacillus pleuropneumoniae
Aeromonas hydrophila
Aeromomas salmonicida
Agrobacterium tumefaciens
Alcaligenes faecalis
Bacillus antaecis
Bacillus anthracis
Bacillus diphteria
Bacillus diphteria
Bacillus flavothermus
Bacillus mesentericus
Bacillus subtilis spores
Bacillus subtilis spores
Bacillus thuringiensis
Bacterium enteritidis Gaertner
Bacterium paratyphi
Bacterium rhusopathea
Bacterium septicamiae
haermorigicael
Bacterium typhi gallinarum
Brachyspira intermedia
Brachyspira pilosicoli
Brucella abortus bang

Providencia alcalifaciens
Pseudomonas aeruginosa
Pseudomonas fluorescens
Pseudomonas fluorescens
Pseudomonas putida
Pseudomonas putida
Pseudomonas putrefaciens
Pseudomonas pyocyanea
Pseudomonas solanacearun
Pseudomonas tolaasii
Pyocyaneus
Salmonella anatum
Salmonella dublin
Salmonella dublin
Salmonella livingstone
Salmonella livingstone
Salmonella newbrunswick
Salmonella newport
Salmonella paratyphi B
Salmonella paratyphi B
Salmonella paratyphi B
Salmonella pullorum
Salmonella senftenberg
Salmonella thompson
Salmonella typhimurium
Sarcina lutea
Serratia marcescens
Serratia liquefaciens
Shigella sonnei

Infectious bursitis virus
Infectious pancreatic necrosis
Infectious salmon anaemia (ISA)
virus
Influenza virus Irido virus
(ASFV)
Myxomatosis virus
New Castle Disease virus
(NCD)
Nuclear polyhedron virus
Orthopox commune virus
(vaccinia)
Parainfluenza virus
Paramyxo virus
Picorna virus
Poliovirus
Porcine parvovirus
Poseudo Bird
Pest virus Rabies virus (fixed)
Reovirus
Retro virus
Rhino pneumonic virus
South African Pest virus
Swine fever virus
Systematic ectodermal and mesodermal baculo virus (SEMBV)
Teschen virus
Vaccinia virus
Vesicular Swine Disease virus
White spot disease virus (SMBV)



TRAC PERFORMANCE MINERALS

Mark Facy: 0427 243 320 Office: 08 8735 8222 E: info@totalresult.com.au www.tracperformanceminerals.com





QUALITY,
DEPENDABILITY,
PERFORMANCE
ARE THE
FOUNDATIONS OF



YOUR BUILDING
BLOCKS
FOR BALANCED
NUTRITION &
IMPROVED
PRODUCTIVITY

Staldren® disinfects and cleans the targeted area whilst reducing ammonia and absorbing moisture.

This in turn makes the environment healthy for ani-

mals and humans, reducing illness and improving

Corynebacterium spp.
Enterobacter aerogenes
Enterobacter cloacae
Enterobacteriaceae Citrobacteriaceae

Enterobacteriaceae Hafnia Enterobacteriaceae Klebsiella Enterobacteriaceae Kluvera Enterobacteriaceae Serratia

Erwinia carotovora Escherichia coli

Escherichia tarda Flavobacterium bran

Flavobacterium columnaris
Flavobacterium haematocrits

Geotrichum candidum

Klebsiella oxytoca Klebsiella pneumoniae Lactonacillus spp

Legionella pneumophila Listeria monocytogenes

Micrococcus avium
Micrococcus citreus
Micrococcus pyogenes

Moraxella spp Mycobacterium ayium

Mycobacterium avium Mycobacterium lacticola Mycobacterium minetti

Mycobacterium minetti Mycobacterium pellegrind Mycobacterium phlei

Mycobacterium smegmatis
Mycobacterium vole bacillu

Pasteurella

Pediococcus cerevisiae Proteus mirabilis Proteus vulgaris

health outcomes.

Vibrio alginoliticus
Vibrio anguilarum
Vibrio cholerae
Vibrio harveyi
Vibrio parahaemolyticus
Vibrio salmonicida
Vibrio vulnifious
Yersinia enterocolitica
Yersinia pseudo-tuberculosis
Yersinia ruckerii

Viruses

virus Aujeszky Disease virus Avian influenza A virus Avian reovirus Canine parvovirus Celovirus Classical swine fever virus

Corona virus Coxsackie virus Diphteria virus Ektromelie virus Encephalomyocarditis virus Enteric cytop. bovine orphan viru (ECBO) European swine fever

Foot and Mouth Disease virus
Fowl plague virus
Fowl pox virus

Gumboro Disease virus Hepatitis A virus Hepatitis B virus

Herpes virus Human Immuno-Deficiency virus (HIV)

Human rotavirus Infectious bronchitis v Cladosporium herbarum
Cladosporium cladosporoides
Entomophthora destruens
Entomophthora thaxteriana
Entomophthora virulenta
Epidermophyton floccosum
Fusarium moniliforme
Geotrichum candidum
Microsporum canis
Microsporum gypseum
Myrothecium verrucaria
Oöspora lactis
Paecillomyces variotii
Penicillium funiculosum
Penicillium funiculosum
Penicillium funiculosum
Penicillium roqueforti
Penicillium verruccosum
Saprolegnia parasitica
Tilletia caries
Trichoderma viride
Trichophyton equinum

Algae Chlorella vulgaris Skeletonema sp. Tetraselmis sp.

Yeasts
Candida albicans
Cryptococcus spp
Saccharomyces cerevisiae Saccharomyces diastaticus

Epistylis Gill trematoda Syrodactylus salaris Ichtyobodo necator Ichtyophthirius multifillis Labyrinthuloides haliotides Labyronthomorpha) Neonara-