

PuriCheq™

NEW from PonyUp® Technologies



A Safe Foaling Stall – The arrival of a new foal can be the happiest time for you and your mare or it can be heartbreaking. You need to take every precaution to ensure that your foal is protected in every possible way and that begins with the environment in the stall.

Foals are born with a limited immune system and must be protected from the harmful viruses, bacteria and fungus that can be present in the foaling stall. These hazards can result in serious illness and even death. You are responsible for your mare, her safe delivery and the health of the foal. You will need to know how to disinfect the foaling stall to ensure the health of the new born.

Don't panic; PonyUp® Technologies has just made the process a whole lot easier and safer for you and your new baby. PuriCheq™ is easy to use and safe for you, your mare and her new baby.

Here are the things you will need to do:

Ensure that the stall is large enough – 14 x 14 is a minimum

- Use straw instead of shavings – this is better for the baby's respiratory system
- Strip the stall completely – mats, buckets, feeders and all – spray PuriCheq™ on the floor, walls, and rafters
- If you are placing mats in the stall, spray them with PuriCheq™ as well before putting them in the stall
- While the stall is empty, check it for any nails, broken boards with sharp edges, anything that might harm the foal
- Clean the buckets, grain feeders and any objects being returned to the stall – they can be sprayed with PuriCheq™ to eliminate any contaminants and then rinsed

Follow the directions on the PuriCheq™ packet. No special protective clothing, gloves, or masks are needed while applying PuriCheq™.

PuriCheq™ is available at shop.ponuptechnologies.com.



PuriCheq™

NEW from PonyUp® Technologies

PuriCheq™ is manufactured by Selective Micro Technologies (SMT). They have created a patented, ultra-pure chlorine dioxide that provides superior efficacy against a wide range of germs, bacteria, viruses, spores and more. The purity also ensures low toxicity and compatibility with all types of surfaces. Unlike bleaches or acids, SMT's ultra-pure chlorine dioxide won't damage the surfaces or areas you want to disinfect.

Quaternary ammonium compounds (quats), peracetic acid (PAA), formaldehyde and glutaraldehyde (aldehydes), and hydrogen peroxide. These technologies have limitations in addressing sanitization and disinfection needs.

After extensive research and investment, SMT created the world's first technology for conveniently generating ultra-pure chlorine dioxide at point-of-use. **The result is nothing short of a revolution for the future of disinfecting and decontaminating.**

SMT is changing how users disinfect systems, equipment and surfaces, in the most critical applications, by harnessing the power of chlorine dioxide, which is a remarkable biocide that can kill fungi, bacteria and viruses like virtually nothing else on earth.



It's Effective

Pure ClO₂ is a powerful oxidizer — germs and bacteria are unable to build up a tolerance. It is effective against a wide variety of dangerous micro-organisms including:

Germs – Viruses – Fungi – Spores – Mold & Mildew – Bacteria



It's Gentle

Unlike other disinfectants, there are no corrosion concerns at use levels. ClO₂ can be placed on food, in water and food preparation areas.



It's Pure

Our technology is eco-friendly and OMRI organic certified, requiring no special disposal or handling requirements. The activated solution has a neutral pH.

EPA Reg No. 74986-4 & 74986-5

FDA FCN 445 & 645