**Oxivir Plus** Frequently asked questions

1. **What is Oxivir Plus?**
   **Answer:** Oxivir Plus is a broad spectrum cleaner disinfectant with high efficacy powered by AHP technology. It is suitable for cleaning and disinfecting surfaces. It reduces the microbial load on the surface to help prevent the transmissions of pathogens that cause infections such as MRSA and Norovirus.

2. **Why is Oxivir Plus described as ‘broad spectrum with high efficacy’?**
   **Answer:** Broad spectrum is another way of saying the product can eliminate a wide variety of microorganisms (bacteria, yeasts fungi and viruses). The ‘high efficacy’ part describes the fast and effective kill-action of the product. This means the product is effective against bacteria, viruses, yeasts and fungi in a very short time.

3. **What is ‘Accelerated Hydrogen Peroxide (AHP) technology?**
   **Answer:** AHP is a patented synergistic blend of commonly used, safe ingredients that when combined with low levels of hydrogen peroxide dramatically increase its germicidal potency and cleaning performance.
   
   AHP is composed of Hydrogen Peroxide, chelating agents, surface acting agents (surfactants), and wetting agents. These ingredients bind the metal content and soften the water whilst reducing the liquids surface tension so it can spread across or penetrate the solid soiling on the surface more effectively.

4. **When would I use Oxivir Plus?**
   **Answer:** Oxivir Plus is an ideal solution for any facility or operation that comes under the threat of infections. It can be used to prevent infections such as MRSA, Norovirus and influenza in a clinical and community setting. This makes it a great choice for hospitals, long term care facilities, hospitality establishments, schools government run organisations and commercial offices.
   
   Oxivir Plus can be used on frequently touched surfaces to prevent the transmission of pathogens from the surface to a person.
   
   In areas that carry an inherent high risk of infection, Oxivir can be used as a daily cleaner and disinfectant.

   Oxivir plus is also an excellent response in an outbreak situation where the fastest and most effective disinfectant is required, both to clean and disinfect all surfaces as well as being used to deal with any body spillage event. The Oxivir Plus Due Diligence Procedures outline these in more detail.

5. **Can I use Oxivir Plus anywhere?**
   **Answer:** Oxivir Plus can be used on a wide range of surfaces. It is an excellent hard surface cleaner disinfectant but is also Woolsafe approved for soft furnishings. Care should be taken with acid sensitive materials however, and Oxivir Plus should not be used on materials such as marble and aluminum.

6. **What makes Oxivir Plus tough on pathogens but not people?**
   **Answer:** Oxivir Plus is low VOC and fragrance and dye free to prevent irritation. Some products contain high levels of volatile organic compounds (VOCs)

   The ready to use format carries no hazard labeling as it does not pose a threat to human health when used correctly. In the J-Flex packaging the concentrated format is contained in leak proof packaging that prevents direct contact with the chemical. The product that is then dosed is ready to use and classified as non-hazardous to provide safe reassurance.

7. **What makes Oxivir Plus tough on pathogens but not the planet?**
   **Answer:** Oxivir Plus’s active ingredient is AHP. Whilst AHP is tough on pathogens hydrogen peroxide breaks down readily to leave just oxygen and water, two natural products. Its low VOC profile also makes it kinder to the environment then many other disinfectant technologies.

8. **How can Oxivir Plus help me to be prepared for outbreaks?**
   **Answer:** Ultimately prevention is better than cure. Outbreaks are difficult to control and costly to your business. It is difficult to predict instances of illness or outbreak but taking precautionary measures through periodic cleaning and disinfecting with Oxivir Plus can significantly reduce the number of outbreaks you experience.

   If the worst does happen, having the resources on site to enable a speedy response to illness can be the difference between a few isolated instances and a full blown outbreak. Oxivir Plus is excellent for dealing with body spillages and reducing the threat of transmission leading to a larger scaled outbreak.
Oxivir Plus Frequently asked questions

Q9. Does Oxivir Plus contain a fragrance or dye?
Answer: No.

Q10: What format is Oxivir Plus available in?
Answer: Oxivir Plus is available in 2 formats, ready to use triggers and the J-Flex system.

The ready to use format is a 750ml trigger spray. There are 6 triggers in one case of Oxivir Plus. The foaming trigger is specially designed to improve performance of the product.

Oxivir Plus is also available in J-Flex packaging, a revolutionary packaging solution that offers a dilution control system that accurately delivers chemical solutions so that customers can produce their own ready to use solution. A case of Oxivir Plus J-Flex contains a 1.5L container.