

CHLORISAL DISINFECT REFILL CONTAINER

5ltrs Refill Container - Disinfect

Refill Container



The active ingredient in Chlorisal Disinfection products is Hypochlorous Acid (HOCl). This incredible substance is produced naturally by the body to fight infections. HOCl is an incredibly powerful disinfectant and in Chlorisal, will destroy 99.995% of all pathogens rapidly, without the need to use PPE, and is approved for disinfecting drinking water. Chlorisal is not hazardous if inhaled or ingested.

Chlorisal Disinfect is the most effective disinfectant available. Approved to a range of European Standards including EN 1276 and EN 14476, Chlorisal Disinfect is not toxic, kind to skin and suitable for use throughout the home and work. As well as being used as a spray, Chlorisal Disinfect is the liquid used for Sanitise and Mist products.

Chlorisal is a unique formulation made from electrolysed water. It is 100% biodegradable, contains no harsh chemicals, and is suitable for use even by those with sensitive skin, breathing difficulties or allergies. Chlorisal is also highly effective at killing bacteria, viruses, spores, and fungi. Chlorisal is best choice when looking for Disinfecting & Sanitisers in the UK

Chlorisal will destroy 99.999% of all pathogens and is officially recognised as effective against SARS-CoV-2 (COVID-19) under EU Standards EN14476: 2013 + A2:2019.

Put simply; when Chlorisal (electrolysed water) meets bacteria, the Chlorisal molecules cause an imbalance on the cell surface, breaking down its defenses, allowing the Hypochlorous Acid to render it harmless. For typical applications Chlorisal will perform at least 30 times faster than the best household bleach, plus it is also very effective at killing viruses, all without the use of harsh chemicals making it suitable for the whole family.

Your safe air & water partner

Benefits

- 100% Biodegradable
- Vegan
- Hypoallergenic
- Works in Seconds
- Use Around Children
- Use Around Pets
- Not Harmful if Ingested
- Not Harmful if Inhaled

Product Images



Front

Warnings and Safety

- Chlorisal does not require a COSHH assessment due to the lack of any hazards.
- No special storage conditions are required.
- No PPE is required to use Chlorisal.
- Chlorisal is kind to the skin and can be inhaled or ingested without causing harm.
- No hazard warning labels are required on Chlorisal labelling:
 - Unlike alternatives produced from hazardous chemicals.

No toxic chemicals are used in the production and there is nothing toxic in the concentrations supplied. Chlorisal complies with the requirements of the European Biocide Regulation EU528/2012 Product Types 1 – 5 which means it is not to be harmful to Humans, Animals, or Plants. It has also been tested to EN901 as being fit for human consumption in drinking water. This makes Chlorisal suitable for use throughout the family home to help keep loved ones protected.

Chlorisal products should be used within 12 months of purchase. If kept as recommended, Chlorisal will remain active for at least 6 months after opening, maybe even longer. Keep away from sunlight, avoid storing in a hot place or leaving open-to-the-air which will cause Chlorisal to degrade over a shorter period. Avoid repeatedly opening and closing the spray or refill bottles. Best practice is to use the sprays until empty then refill.

Our Services:

Legionella Compliance and Risk Assessments

Ductwork Cleaning

Air Hygiene

Pre-Commission Cleaning

Water Hygiene

Water Treatment

UV-C Disinfection

Online Shop

D A K R O
E N V I R O N M E N T A L

Your safe air & water partner

E: enquiries@dakro.co.uk

W: www.dakro.co.uk

S: www.dakro-shop.com

T: 0121 559 6431