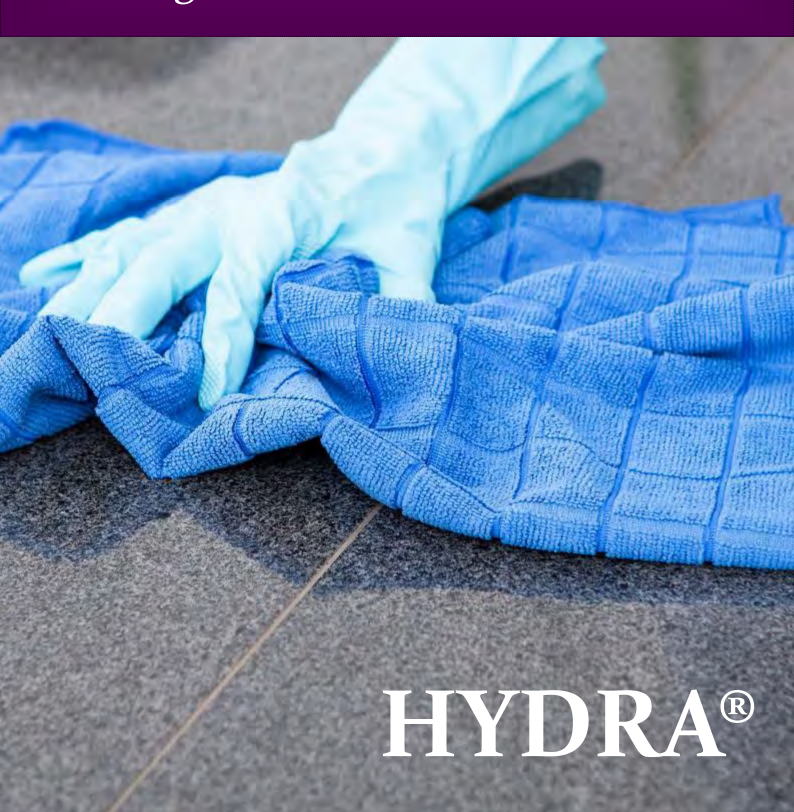
HYDRA BIO CLEAN



Foaming Hard Surface Cleaner



Features & Advantages

- Effectively cleans and sterilises most types of surfaces around the house including hobs, walls and floor.
- Does not kill the natural bacteria in sewage system or septic tanks.
- Safe to use for all household cleaning applications.
- ♦ Biological multi-purpose cleaner for all surfaces.
- Cuts through grime, staining on ovens, hobs and grills, paintwork, floors and walls.
- Suitable for use in all house-hold applications.

- Soft non-atomising foaming deep cleaner, degreaser.
- Removes toughest of the grime and stains on various surfaces around the house, such as floors, walls, paintwork, grills, hobs and ovens.
- Suitable to use in kitchen and other surfaces around the house.
- ◆ Safe to use for all household cleaning applications.
- Soft and safe non-atomising formula. Deep cleanses and sanitises with foaming action.
- ♦ Unique formula that kills off bacteria and germs upon contact.

Description



Bio-Clean is totally new concept in cleaning unique formulation combines oxidising disinfectants and powerful cleaning.

Bio-Clean is a soft non-atomising foaming deep cleaner, degreaser and sanitizer which breaks down the highest levels of fatty soiling and does not dry out before the contamination has been dissolved.

Ideal for all kitchen and bathroom areas.



Multi-Purpose for use throughout the Household.

This exceptionally efficient, safe cleaner is ideal for use around the entire kitchen.

Bio-Clean cuts through grime and staining on ovens, hobs and grills, paintwork, floors, walls and all other equipment.

Brings glass and stainless steel equipment "up like new".



Bio-Clean is non-atomising and safe to use even in confined areas.

Unlike spray cleaners which mist into the air causing inhalation of chemicals along with the associated hazards.

Description

Powerful Biocidal Action:

Containing a blend of highly effective bacterial agents which destroys a wide range of organisms at low dosages including: Listeria Monocytogenes, Escherichia Coli, Salmonella Typhimurium, Salmonella Tryphosa, Staphylococcus aureus, Streptococcus spp and Saccharmomyces Cerevisiae.

Under Laboratory conditions a virtual 100% kill of these organisms is achieved within a few minutes, thus ensuring the low TVC's required by the catering and food and industry.

After rinsing off, the surface is left clean and sterile.





Septic Tank & Small Sewage Plants:

Unlike normal cleaners Bio-Clean does not kill the natural bacteria in your septic tanks or sewage plant.

Its natural oxidising action actually boosts the performance of this bacteria.

How To Use

Use Neat Spray, Mopping or Scrubbing Solution

Use as foam directly from the foaming bottle.

Apply Hydra Bio Clean on the surface to be cleaned.

Wait for a few minutes for the product to penetrate, scrub if needed to loosen grime and grease.

Scrub if necessary

Rinse the surface using clean water.

Use Diluted Solution for Mopping

Dilute the product in either hot or cold water in the ratio of 1:10-1:40.

Use as Soaking solution

Make up a solution using hot or cold water.

Hydra Bio Clean is effective in both.

Soak the articles to be cleaned in the solution for 15-60 minutes.

Scrub if needed.

Remove the articles and rinse off with clean water.

Laboratory Facilities

Hydra International Ltd.'s Research & Development Laboratories are a hub of activity where new products are developed and formulated. We have working relationships with our raw material suppliers, many of these suppliers are major world-wide chemical manufacturers with their own development laboratories.

As a company we are well known in the chemical industry for being receptive to cutting edge new chemicals which can be incorporated into our products to achieve performance advantages. An important part of the International Standards that we hold is that of constant improvement. We show that we have achieved this at every independent audit.



Hydra International Limited

8 Carters Lane, Kiln Farm, Milton Keynes MK11 3ER, U.K. +44 (0)1908-265889 | sales@hydra-int.com

www.hydra-int.com

