Legend

HARD SURFACE CLEANERS & SPECIALITY PRODUCTS



EFFERVESCENT SANITIZING TABLETS

Legend Effervescent Sanitizing Tablets are designed to be dissolved in water to create bleaching and disinfecting solutions. They are effective against a wide range of micro-organisms, can be used for vegetable washing applications, and are effective at removing vegetable staining, flavourings, colourings and odours. Uses also include sanitising of work tops, food preparation surfaces, dish cloths and mops.

Pack size: 6 tubs (200 tablets per tub) Code: LEGM-AS0600

Conforms to









How To Use

Dilution rates:

No. of Tablets	Water	Approx. Available Chlorine	Contact Time and Application
1	40L	22 ppm	15 Minutes (Salad Washing)
1	20L	45 ppm	10 Minutes (Salad Washing)
1	14L	65 ppm	5 Minutes (Salad Washing)
1	10L	100 ppm	5 Minutes (Surfaces and Cleaning Equipment)
1	5L	200 ppm	5 Minutes (Surfaces and Cleaning Equipment)
10	5L	2000 ppm	5 Minutes (Drains)

Salad/vegetable washing – using cold water, ensure the tablet has fully dissolved before adding the produce to the solution. Allow to soak for the allocated contact time (see table above).

Surface disinfection – after cleaning the surfaces with a suitable detergent, apply the made-up Chlorine solution to all surfaces and allow the recommended contact time (see table above). Rinse food contact surfaces with fresh clean water to remove all traces of the solution.

Cloth/mop washing - after cleaning the items with a suitable detergent, soak the items in the made-up Chlorine solution for the recommended contact time (see table above).

Drain disinfection - flush the drain with water followed by the Chlorine solution and allow the allocated contact time (see table above). Alternatively, place the tablets into the drain gully or trap and allow to slowly dissolve.

WARNING: Do not mix with acids as this will produce toxic chlorine gas. Store in a cool, dry place.

HEALTH & SAFETY

Please refer to the MSDS for full health and safety information.



DO NOT INGEST DO NOT MIX WITH OTHER CHEMICALS KEEP OUT OF REACH OF CHILDREN

MADE IN THE UK