



FOOD AREA DEGREASER SANITISER

FADS

TECHNICAL INFORMATION SHEET

PRODUCT DESCRIPTION

FADS Food Area Degreaser Sanitiser is a high performance dual action product offering cleaning and sanitising in an all in one application. Specially formulated for the food industry its powerful, heavy duty bactericidal and viricidal action is ideal for daily cleaning and sanitisation in all catering environments.

FEATURES AND BENEFITS

- FOOD SAFE, no need to rinse away, odourless and non-tainting formula.
- A high performance fast drying cleaner degreaser sanitiser.
- Powerful pathogen kill in just 30 seconds (Kills 99.999%).
- Tested and verified to kill Bacteria, Viruses, Fungi, Yeast and Mold.
- Essential for all areas where cleaning and sanitising are vital including bakeries, abattoirs, food processing, meat processing areas, breweries, animal handling, butchers, food factories, canteens, hospitals, healthcare environments, and kitchens.
- Suitable to clean blood, fat, food, grease and oils from a variety of surfaces.
- Multi-purpose product can be used as a floor cleaner.
- Effective in all water conditions.



HEALTH & SAFETY



HAZARD AS SUPPLIED:

Causes Eye Irritation. Wear Gloves For Prolonged Use.

HEALTH & SAFETY



HAZARD WHEN USED AT RECOMMENDED DILUTION:

Causes Eye Irritation.
Wear Gloves For Prolonged Use.

PACK SIZES

SKU Pack Size

571049 2 x 5L

30 SECONDS





V5 | Date: 01/12/22 | Pg 1/3

INSTRUCTIONS FOR USE

DILUTION

Trigger Bottle

Manual ClearTrace SmartBlend Dosing System - firstly, add the required amount of clean fresh water to the ClearTrace Trigger Bottle, from the ClearTrace SmartBlend Manual Dosing System locate the bottle neck into the dosing station aperture, add 1 pump (30ml) of the FADS to the ClearTrace Trigger Bottle. Screw the Trigger Head to the Trigger Bottle and lightly shake to mix.

Automatic ClearTrace SmartBlend Dosing System - place the ClearTrace Trigger Bottle into the dosing station aperture, depress the button on the front of the dosing station and fill the ClearTrace Trigger Bottle with the pre-diluted solution. Screw the Trigger Head to the Trigger Bottle.

With the pre-mixed solution, spray FADS directly onto the surface or disposable paper, leave for a few seconds to penetrate any grease, fat or oils then wipe the surface to clean the area, discard the disposable paper into the correct waste stream, repeat the procedure to sanitise. Application takes approx 30 seconds to clean and sanitise surfaces.

Buckets

Manual ClearTrace SmartBlend Dosing System - firstly, add the required amount of clean fresh water to your selected bucket, from the ClearTrace SmartBlend Manual Dosing System locate the dispensing arm into or over the bucket and add 2 - 3 pumps (60ml - 90ml) of the FADS to the water in the bucket.

Automatic ClearTrace SmartBlend Dosing System - place your selected bucket under the dispensing arm or by holding the dispensing hose into or over the bucket, depress the button on the front of the dosing station and fill your selected bucket with the pre-diluted solution.

Floor Cleaning - Manual

- 1. Dose the product into a bucket filled with water and mop the floor to apply the solution.
- 2. Allow the product to act briefly and scrub, brush or mop depending on the type of soiling.
- 3. Remove the soiled solution from the floor with a clean mop.

Floor Cleaning - Machine - Light to Medium Soiling

- 1. Dose the product into the full water tank of a single disc machine or scrubber drier and apply the solution to the floor surface.
- 2. Allow the product to act briefly and scrub, depending on the type of soiling.
- 3. Remove the soiled solution from the floor.

Floor Cleaning – Machine – Heavy Soiling

- 1. Dose the product into the full water tank of a single disc machine or scrubber drier and apply the solution to the floor surface.
- 2. Scrub the floor without wet vacuuming. Allow the product to act briefly depending on the type of soiling.
- 3. Scrub a second time and directly wet vacuum the soiled solution.

SAFE HANDLING AND STORAGE

See visual information on page 1.

Full guidance on the handling and safe use of the product can be obtained from the Safety Data Sheet.

Diluted concentrations (when mixed correctly) are classified as 'Low Hazard in Use'.

Store in original container.

Avoid extremes of temperature.

Diluted mixture has NO reduction of efficacy once mixed.



TECHNICAL INFORMATION

Appearance: Off White liquid.

pH: 13.4.

Odour: Barely Perceptible.

Solubility: Fully miscible in water.

Environmental: 100% Bio Degradable.

The above data is typical of normal production and should not be taken as a specification.

MICROBIOLOGICAL ACTIVITY

Tested independently in accordance with;

• EN 1276 Bacterial action against Pseudomonas aeruginosa, Escherichia coli, Salmonella typhimurium,

Listeria monocytogenes, Staphylococcus aureus, Enterococcus hirae.

EN 1276 Bacterial action against Cronobacter sakazakii.

EN13727 Bacterial action against the VRE, Staphylococcus aureus, Klebsiella pneumoniae, Listeria

monocytogenes, Salmonella typhimurium, Pseudomonas aeruginosa, Enterococcus hirae,

Enterococcus coli.

EN13727 Bacterial action against the Acinetobacter baumannii.

• EN1276 Bacterial action against the NDM1.

• EN13697 Bacterial action against Staphylococcus aureus (MRSA), Enterococcus hirae.

• EN1656 Bacterial action against Rhodococcus equi, Streptococcus eqi.

EN14476 Virucidal activity against Norovirus, Hepatitis C.

• EN14476 Virucidal activity against Human Coronavirus (229E – alpha coronavirus, NL63 – alpha

coronavirus, OC63 – beta coronavirus and HKU1 – beta coronavirus strains).

• EN14476 Virucidal activity against MERS – CoV – Middle East Respiratory Syndrome.

• EN14476 Virucidal activity against SARS – CoV – Severe Acute Respiratory Syndrome.

• EN1650 Yeasticidal and Mold activity against Aspergillus niger, Candida albicans.

EN13624 Yeasticidal activity against Aspergillus niger, Candida albicans.

• EN1275 Fungicidal activity against Aspergillus niger, Candida albicans.

• TES-S-004: Triangle test for potential taint due to contact with materials.

MATERIALS COMPATIBILITY

Under recommended conditions of use FADS – Food Area Degreaser Sanitiser is suitable for use on most materials commonly encountered in food/catering environments.

OTHER INFORMATION

Avoid product coming into contact with Aluminium and Zinc.

FADS recommended dilution rate is 20:1 with cold water.

FADS is a FOOD SAFE product at recommended dilution rate.



