

BANBURY OXON

BRITISH NOVA PRODUCT GUIDE FOR NOVA MULTIPURPOSE SANITIZER

Water-Based Bactericidal Cleanser

Cleans, deodorises and disinfects. Ideal product for the food industry.

'NOVA' Multi-Purpose Sanitizer is an effective disinfectant, cleanser and deodoriser. It cleans, disinfects and deodorises, all in one operation and is based on quaternary ammonium compounds, powerful cleaning chemicals and reodorisers. Designed for routine use in hospitals, nursing homes, clinics, surgeries, kitchens, canteens, hotels, schools and offices; for cleaning and disinfecting floors, walls, paintwork, equipment, sinks, drains, washrooms, lavatories, waste bins, etc.

Bactericide

Contains cationic, bactericidal quaternary ammonium compounds and possesses strong surface activity. QAC disinfectants are highly bacteriostatic, i.e. they have the power to prevent the proliferation or renewal of growth of bacteria. Quaternary ammonium compounds are particularly suitable for the control of bacteria in many situations and their advantages include safety and ease of application, low toxicity, the absence of unpleasant or pronounced odour, efficiency against a wide range of microorganisms and economy in use by virtue of the low concentrations at which they are employed.

Powerful Cleanser

Containing carefully balanced cleaning components, this alkaline cleanser is quickly effective against a wide range of soilage. For use on all hard surfaces which water and alkaline cleansers will not harm.

Deodoriser / Perfume

Effective cleaning will inhibit or destroy odour-producing bacteria. In addition, an unobtrusive but refreshing reodoriser lingers to maintain a pleasant working atmosphere, the sign of a clean environment. Diluted as required, each container will make up to 300 litres (65 gallons) of effective cleaning and disinfecting solution; economical, efficient and safe to use. Non-corrosive and non-staining to surfaces which can be cleaned safely with water and alkaline detergents.

Product Certification

Complies with the European Suspension Test BSEN1276 and is effective against pseudomonas aeruginosa, escherichia coli, staphylococcus aureus and enterococcus hirae with a contact time of 5 minutes.

Dilution Rates

| For Heavy Duty Cleaning | Use 1:20 | (250ml per 5 litres warm water) |
|------------------------------|----------|---------------------------------|
| For General Routine Cleaning | Use 1:40 | (125ml per 5 litres warm water) |
| For Light Duty Cleaning | Use 1:50 | (100ml per 5 litres warm water) |

Directions for Use

General Note: Always prepare solutions freshly and accurately in clean containers. Remember that, for its germicidal properties to take effect, any disinfectant requires a time period in actual contact with the contamination. 'NOVA' Multi-Purpose Sanitizer will penetrate quickly but, for maximum killing effectiveness, where possible scrub thoroughly with plenty of solution then allow to soak for at least five minutes. Heavily contaminated surfaces may require up to ten minutes.

For most purposes, it has been found unnecessary to rinse surfaces cleaned with 'NOVA' Multi-Purpose Sanitizer. In any case, the bactericide has a residual action. However, rinsing is always recommended used for cleaning of food preparation surfaces, equipment, utensils and other items likely to come into actual oral contact.

BRITISH NOVA PRODUCT GUIDE FOR NOVA MULTIPURPOSE SANITIZER

Directions for Use continued

Sickrooms, Wards, Health Centres, Clinics or Nurseries

For washing and disinfection of floors, walls, ceilings, paintwork, furniture, utensils and equipment. For 'damp-dusting' of furniture, ledges, rails, toys and equipment - wipe with a cloth wrung out in a solution of 'NOVA' Multi-Purpose Sanitizer.

Kitchens, Canteens, Hotels, etc.

For washing and disinfection of floors, walls, ceilings, paintwork, equipment, etc.

Toilets, Washrooms, etc.

For washing and disinfection of floors, walls, doors, ceilings, paintwork, etc. Use for cleaning toilet seats, cisterns, fittings, handles, washbasins, showers, etc. ('NOVABLOO' Toilet Bowl Cleanser, an acidic disinfectant product, is specially recommended for the descaling and disinfection of the actual WC bowl and for urinals). For washbasins, etc., the use of a hand spray and a special scrubbing sponge will speed the operation considerably.

Flushing Sinks, Drains, Overflows, Waste Bins, etc.

A more concentrated solution may be used for disinfecting the problem areas. May also be used in lavatories, urinals, etc.

For Use in Scrubber Driers

Use rate: dilute 2% in warm water. Add to the detergent tank.

Disinfection of Mops, Cloths, Cleaning Equipment, etc.

Soak and wash out mops, cleaning cloths, pads, brushes, etc. in a solution of 'NOVA' Multi-Purpose Sanitizer to keep them hygienic and germ-free.

Shelf Life

12 months from production date in unopened containers. Store between 5°C and 25°C.

Environmental Hazards

Neat product will cause damage to plant and animal life. Do not allow large quantities of neat liquid to enter surface waterways as ecological damage will be caused. In the event of a spillage, contact the police, local water authority or Environment Agency immediately.

Packaging



6x750ml

2v51

Refill flask

Data Sheet No. BN127

Code Nos.

BN1272 2x5L BN1277/6 6x750ml

BN127F 6x750ml refill flask

Note

British Nova accepts no liability for problems encountered when using its products alongside products manufactured elsewhere.





