

PRODUCT USE GUIDE FOR NOVA SAFETY FLOOR CLEANER BN128

Product Description

Ensures swift soil removal and can be used for deep cleaning as well as routine maintenance of any safety floor. Its added bactericidal compounds make Nova Safety Floor Cleaner an extremely effective disinfectant ideal for use in hospitals, nursing homes, schools, canteens and other areas where a clean, safe floor is essential.

Product Features

- 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.
- This formulation is suited for use on safety floors manufactured by the following companies: Armstrong Flooring, Jaymart, Polyflor, Tarkett / Marley.
- Nova Safety Floor Cleaner has been specially designed for routine and "deep" cleaning of all types of safety flooring whilst at the same time disinfecting and re-odorising all in one operation.
- It is ideal for use in hospitals, nursing homes, clinics, surgeries, kitchens, canteens, hotels, schools, washrooms, lavatories and offices.

Bactericide / Deodorizer / Perfume

- Contains cationic, bactericidal quaternary compounds and possesses strong surface activity for rapid soil removal.
- In addition, an unobtrusive but refreshing re-odoriser lingers to maintain a pleasant working atmosphere, the sign of a clean environment.

Powerful Cleanser

• Containing carefully balanced components, this alkaline cleanser is quickly effective against a wide range of soilings on all hard surfaces that water and alkaline cleaners will not harm.

Direction for Use

Dilute as required. Each 5 litres can make up to 250 litres of efficient solution, economical and safe to use, non-corrosive and non-staining to surfaces which can be cleaned safely with water and alkaline detergents.

- For heavy duty cleaning use 1:20 (250ml per 5 litres of water)
- For general routine cleaning use 1:40 (125ml per 5 litres of water)
- For light duty cleaning use 1:50 (100ml per 5 litres of water)
- Always prepare solutions freshly and accurately in clean containers.
- Mop the floor with the solution and leave for up to 5 minutes depending on the degree of soiling before picking up the slurry.
- Rinse with clean water, allow to dry.
- A more concentrated solution can be used for disinfecting and deep cleaning problem areas such as lavatories, urinals and bin areas etc.
- After use, wash out and soak the mops/cloths etc. in a 1:50 solution of the same product to keep them hygienic and germ-free.

For Use in Scrubber Driers

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



Cleenol Group Ltd

JH/SMW/ES







icate No. 316 Certificate No.



PRODUCT USE GUIDE FOR NOVA SAFETY FLOOR CLEANER BN128

Storage

- Store in cool conditions away from direct sources of heat
- Avoid extremes of temperature
- Do not allow to freeze
- Ensure the cap is tightly fitted after use
- · Keep out of reach of children

Shelf Life

- Shelf life 24 months, if stored as recommended.
- Use within 6 months of opening.

Environmental

- Do not allow large quantities of neat product to enter surface waterways.
- This product uses recyclable packaging. The detergents used in the formulation are biodegradable to EU guidelines under the detergents regulations (EC) No 648/2004.
- It contains no Phosphates.
- None of the components of this product are animal derived.

For further information please scan your QR Smart Reader here



Code Nos.

BN6921 2x5L

Data Sheet No. BN128

Note: This product is only to be used for the purpose for which it was intended and in accordance with the specified instructions. This product should never be mixed with other chemical products and should be handled with care and stored carefully out of reach of children.



Cleenol Group Ltd

JH/SMW/ES

Beaumont Road, Banbury, Oxon, OX16 1RB. UK. Tel: +44 (0) 1295 251721 Fax: +44 (0) 1295 269561 Email: sales@cleenol.co.uk www.cleenol.co.uk





cate No. 316 Certificate No.