

# PRODUCT USE GUIDE FOR NOVA STARBRITE BN112

# **Product Description**

An effective fragranced emulsion polish stripper without ammonia. Will not affect linoleum pigments.

# PRODUCT IS CORROSIVE. ALWAYS WEAR APPROPRIATE PROTECTIVE EQUIPMENT.

#### **Product Features**

- A concentrated and efficient low-foaming cleanser specifically designed to cut through and break up old emulsion polishes.
- Metallised emulsions require the use of ammonia to release them from the floor surface. Its skillful formulation makes it work scientifically to remove even old metallised emulsion floor dressings without giving off noxious ammonia fumes.
- Used in dilution with hot or cold water, it will speedily dissolve emulsion dressings. It penetrates layers of dirt and polish, breaking up and emulsifying the old film and leaving it ready for easy removal.
- Highly efficient and is pleasant to use.
- For use on vinyl, asbestos, thermoplastic, asphalt, sealed wood, sealed cork etc. and most types of linoleum and rubber.

# **Direction for Use**

Designed for use in hot or cold water, either neat or in dilution. Generally, a dilution of 1 part product to 8 parts of hot water proves the ideal solution for emulsion stripping. In case of heavy 'build-up', if desired the quantity of water may be reduced.

N.B. On sealed wood and sealed cork, do not use stronger than 1:8 with maximum contact time of 3-5 minutes.

- Clean the floor section by section to avoid having to walk onto treated area which may become slippery. Apply solution freely with a sprayer or mop.
- Allow the chemicals to soften the old polish and dirt (usually 3-5 minutes).
- Apply more hot water, then scrub using a nylon stripping pad under a machine or by hand. Pick up slurry then rinse floor.
- Finally, thoroughly rinse entire floor again several times rinsing mop frequently in clean water.
- Neutralise floor with 1 cup vinegar in 1/2 bucket water.
- Allow to dry.

N.B. Certain types of linoleum and rubber are susceptible to slight colour change; first test for colour fastness. Ensure any splashes are wiped up as neat product will discolour linoleum or rubber.

# READ HEALTH AND SAFETY DATA ON LABEL / MSDS AND USE PERSONAL PROTECTIVE EQUIPMENT RECOMMENDED

## 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



**Cleenol Group Ltd** 

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





Certificate No. 31



# PRODUCT USE GUIDE FOR NOVA STARBRITE BN112

## **Shelf Life**

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

## **Environmental**

- Do not allow large quantities of neat liquid 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.**

BN1040 2x5L

## **Data Sheet No. BN112**

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**

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



Certificate No. 316