

# SAFETY DATA SHEET

Page 1 of 3

# NOVACARE Data Sheet No. BN101

0 Revision Revision date

# 1. IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND THE COMPANY

Product name **NOVACARE** 

Data Sheet No. BN101

Company British Nova Works Ltd

> Neville House **Beaumont Road**

> Banbury Oxon **OX16 1RB** United Kingdom

sales@britishnova.co.uk ww.britishnova.co.uk

**Telephone** 01295 254030 Fax 01295 254061 **Emergency telephone** 

number

01295 254030

# 2 HAZARDS IDENTIFICATION.

Main hazards No Significant Hazard

# 3. COMPOSITION / INFORMATION ON INGREDIENTS.

# Hazardous ingredients

	Conc.	CAS	EINECS	Symbols/Risk phrases
Cetyl Trimethyl Ammonium Chloride	0.5-1%	112-02-7	203-928-6	C; R34 Xn; R22 N; R50
Fatty Alcohol Ethoxylate	1-10%	68439-45-2		Xn; R22 Xi; R41

# 4. FIRST AID MEASURES

Skin contact May cause irritation to skin. Wash off immediately with plenty of soap and water.

Remove contaminated clothing. Seek medical attention if irritation or symptoms persist.

Eye contact May cause irritation to eyes. Rinse immediately with plenty of water for 15 minutes

holding the eyelids open. Seek medical attention if irritation or symptoms persist.

May cause irritation to mucous membranes. DO NOT INDUCE VOMITING. Seek Ingestion

medical attention if irritation or symptoms persist.

# 5. FIRE FIGHTING MEASURES

Extinguishing media Use extinguishing media appropriate to the surrounding fire conditions.

Fire hazards Burning produces irritating, toxic and obnoxious fumes. Protective equipment Wear suitable respiratory equipment when necessary.

# NOVACARE Data Sheet No. BN101

Revision 0

Revision date

#### 6. ACCIDENTAL RELEASE MEASURES

**Environmental precautions** Do not allow product to enter drains. Prevent further spillage if safe.

Clean up methods Absorb with inert, absorbent material. Transfer to suitable, labelled containers for

disposal. Clean spillage area thoroughly with plenty of water.

# 7. HANDLING AND STORAGE

Handling Avoid contact with eyes and skin. Adopt best Manual Handling considerations when

handling, carrying and dispensing.

Storage Keep in a cool, dry, well ventilated area. Keep containers tightly closed. Store in

correctly labelled containers.

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

**Engineering measures** Ensure adequate ventilation of the working area.

Hand protection Chemical resistant gloves (PVC)

**Eye protection** In case of splashing, wear: Approved safety goggles.

**Protective equipment** Wear protective clothing.

# 9. PHYSICAL AND CHEMICAL PROPERTIES

DescriptionLiquid.ColourYellow.

Odour Characteristic.

Boiling point 100°C

# 10. STABILITY AND REACTIVITY

Stability Stable under normal conditions.

Conditions to avoid Direct sunlight. Do NOT allow to freeze. Heat.

# 11. TOXICOLOGICAL INFORMATION

**Toxicological information** No Significant Hazard.

#### 12. ECOLOGICAL INFORMATION

**Further information** Do not flush into surface water.

# 13. DISPOSAL CONSIDERATIONS

**General information** Dispose of in compliance with all local and national regulations.

# 14. TRANSPORT INFORMATION

**Further information** The product is not classifed as dangerous for carriage.

# 15. REGULATORY INFORMATION

Risk phrases NSH - No Significant Hazard.

# NOVACARE Data Sheet No. BN101

Revision 0

Revision date

# **16. OTHER INFORMATION**

Text of risk phrases in

R22 - Harmful if swallowed.

Section 3.

R34 - Causes burns.

R41 - Risk of serious damage to eyes. R50 - Very toxic to aquatic organisms.

Further information The

The information supplied in this Safety Data Sheet is designed only as guidance for the safe use, storage and handling of the product. This information is correct to the best of our knowledge and belief at the date of publication however no guarantee is made to its accuracy. This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any other

process.



# PRODUCT GUIDE FOR NOVACARE

# Floor Maintainer

- For use as a mopping fluid on vinyl, vinyl asbestos, linoleum, thermoplastic, sealed wood, sealed cork, terrazzo and marble floors, etc. Also for use for spray-cleaning.
- 'NOVACARE' is a mopping fluid with a protective residue. Even the least skilled operator can restore the floor's appearance without leaving streak marks. 'NOVACARE' dries to a pleasing finish without machine buffing. However, if burnished, the flexible residue will respond to give good recovery and a superb gloss.

Simple and Effective Use on top of 'NOVA LONG-LIFE', 'NOVASHIELD', 'NOVACRYL', NOVAGARD and

other metallised floor dressings. Maintains a long-lasting shine. Dries quickly. Repairs

well. Imparts antistatic properties.

Versatile Ideal mopping solution for a streak-free shine - even without machine buffing. Also good

for spray-cleaning.

Replaces Jellies Cleans well. Leaves a fine, truly protective finish. The harder finish attracts less surface

soilage - lasts longer.

Restores Gloss Regular use saves need for re-application of floor dressing. Levels well. Gives excellent

gloss recovery.

Reduces Stripping Maintains a superb finish and reduces polish applications. Periods between strippings

prolonged.

More Economical Cleans, protects, polishes, leaves a pleasant fragrance - all in one operation. Reducing

the frequency of polish re-application - saves materials and hours of extra labour.

Antistatic Imparts antistatic properties to the surface.

# **Initial Treatment**

For best results, old emulsion polishes should be removed. 'NOVA LONG-LIFE' Floor Dressing should then be used to provide a base, priming treatment. (Use 'NOVACRYL' Acrylic Sealer on marble, terrazzo, etc). If the floor is already treated, immediately proceed to maintain with 'NOVACARE':

# **Directions for Use**

- 1. Sweep, dust-mop or vacuum away loose dirt and litter.
- 2. Either a) For Mopping: At first use 400ml of 'NOVACARE' per 5 litres of COLD water. Later this can be reduced to 200ml per 5 litres. Damp wipe, frequently washing out the mop in the solution. If

desired, the floor may be burnished after it has dried.

or b) For Spray Cleaning: Use 400ml of 'NOVACARE' diluted with 5 litres of water. Thinly spray a fine mist onto dirty areas only. With a fine synthetic spray-cleaning pad under a floor machine, buff the area clean and dry - to a fine finish.

# **Packaging**

Cartons of 2 x 5 litre containers.

#### **Note**

British Nova accepts no liability for problems encountered when using its products alongside those manufactured by its competitors.



