

The Chemistry of Cleaning

# **SUPER NOVA**

Floor Sealer

Product Data Sheet Product Code: SUPN Issue No.: I

## **Environment**



SUPER NOVA conforms with all statutory environmental requirements. It is based on safe ingredients selected to perform efficiently so

there is no waste or damage. SUPER NOVA is non-flammable. Containers are recycled wherever possible.

#### **VOC Content:**

SUPER NOVA contains less than 2 grams of Volatile Organic Compounds per litre. SUPER NOVA therefore complies with "green" standards which require the VOC content to be less than 7% (i.e., 70 grams per litre).

## Main Benefits

- ✓ SUPER NOVA is made with innovative polymer technology to form a tough film that holds its shine even without buffing.
- ✓ SUPER NOVA will not discolour.
- ✓ SUPER NOVA is non-slip.
- ✓ SUPER NOVA will dramatically lift the standard of shine on floors that receive minimal maintenance.
- ✓ SUPER NOVA is designed to save time and money.

## **Product Use**

SUPER NOVA is a non-slip sealer for vinyl, sealed timber and terrazzo floors. Because it repels scuffs, scratches and traffic marks and lasts exceptionally well, SUPER NOVA is ideal for use on floors that are not buffed. In fact, floors can be maintained without a buffing machine when SUPER NOVA is used.

### **Product Type**

SUPER NOVA is a super-glossy, rock-hard sealer that is so tough and mark-resistant that it holds its shine even without buffing, yet it will respond well to being buffed.

## **Technical Data**

### **Properties**



COLOUR – Milky white liquid ODOUR – Faint ammonia odour  $pH = 9.0 \pm 0.5$ 

### Slip Resistance

SUPER NOVA passes the Slip Resistance Test under dry conditions as specified in AS/NZS 4586-1999. It gives a mean Dynamic Coefficient of friction of 0.75.

# **Application**

- ➤ Remove adhesive, built-up sealer or wax and other soilage using ULTRASTRIP. New floors should always be stripped prior to sealing. Whilst a new floor looks clean, it is covered in a protective film added at the time of manufacture. New floor sealer will not adhere to this film, so it must be stripped.
- Rinse floor, allow to dry, then fringe-mop to remove dust.
- ➤ Mop on 2-4 coats of SUPER NOVA allowing 20-30 minutes to dry between coats, then allow to harden overnight.
- Maintain floor by cleaning with AUTOSCRUB. If the gloss wears down after a period of several weeks, clean the floor then apply another coat of SUPER NOVA.
- After six months, the floor may need to be stripped so the coating may be renewed.
- Do not apply any sealer to a very cold floor (9°C or less)

#### Coverage:

40 - 50 sq metres per litre Available Pack Sizes: 5L & 20L

Agar Cleaning Systems maintains Material Safety Data Sheets (MSDS) on all of its products. These sheets contain information that you may need to protect your employees and customers against health or safety hazards associated with our product. Agar Cleaning Systems recommends that you obtain a copy of the respective MSDS sheet prior to using this product. The information in the Product Data Sheet is based on data we believe to be reliable. It is offered in good faith, but without guarantee, as conditions and methods of use of our product are beyond our control.

