



HEAD OFFICE: Unit 46, 378 Parramatta Rd, Homebush West Sydney NSW 2140 AUSTRALIA [www.ultralast.com.au](http://www.ultralast.com.au)  
Ph. +61 2 8338 9997 Fax. +61 2 8338 9927 Email. [info@ultralast.com.au](mailto:info@ultralast.com.au)



## Ultralast NU PAVE

### Introduction:

Ultralast **NU PAVE** is a Non-Toxic environmentally friendly high performance acrylic based Anti-Slip floor coating for high impact areas **with a minimum CSIRO R12 rating**. This unique silicon modified pure emulsion coating has been engineered specifically to make safe and easy application. When cured Ultralast **NU-PAVE** has excellent bonding properties that forms a tough protective penetrating film over the substrate allowing protection against extreme conditions such as high traffic, dirt, rainfall, heat, moisture, UV rays, micro organisms, abrasion and chemical exposure while allowing to flex to resist minor cracking compared to conventional oil-based paint. Rated as a 30degree incline Anti slip in wet or dry conditions, it is the perfect solution for all substrates.

The Ultralast Nu Pave has a non abrasive texture and shares the **Ultralast key features**; enhancing the protection, facilitating its maintenance and prolonging the life of the substrate. We live to our high standards of safety and environmental sustainability.

### Applications:

Ultralast Nu pave can be used on its own or as a final coating on any of our final top coats to provide limitless solutions for any surface. It can be used in Domestic, commercial and industrial applications including sea side and chemical prone areas.

Ideal for use in:

- Drive ways and ramps and foot paths
- High trafficable areas
- Parking bays
- Shopping mall ramps, stairs
- Restaurants and kitchen areas
- Vinyl and rubber surfaces
- Metallic and timber surfaces
- Train stations
- Slippery timber platforms subjected to rain
- Jetties and sea side walkways,
- School areas
- Child care and retirement facilities
- Many more

### Preparation:

All surfaces must be thoroughly cleaned and free of any loose particles. Refer to preparation section.

### Technical info:

- Storage conditions Room (moderate) temperature, tightly closed (sealed)
- Colour range as per colour chart

- Shelf life 7 years +
- Temperature tolerance -50°C to 230°C
- Physical form Liquid
- Min. application temp 5°C

**Remarks:**

Clean all equipment thoroughly with water immediately after use.

**Disposal of waste:**

Any remaining paints in containers that are no longer required should be left in the container to dry for the next day. Paint will peel in a solidified sheet. It is environmentally friendly and non toxic and can be disposed off in normal waste disposal.