

Thinners

Everlac Polyurethane Thinners has been specifically developed as an effective means of diluting **Everlac's** KureTop Moisture Cure Polyurethane floor and surface coatings

application of **Everlac's** KureTop floor and

SPECIAL PROPERTIES

- Rapid dispersion
- Effective in the removal of spots and splatters of excess polyurethane coatings

PURPOSE

Everlac Polyurethane Thinners has been specifically formulated to ensure an effective means of diluting **Everlac's** Moisture Cure Polyurethane floor and surface coatings.

surface coatings.

METHOD OF APPLICATION

Everlac Polyurethane Thinners is only designed for use when added to **Everlac's** KureTop floor and surface coating and therefore should not in itself be applied direct to the surface to be treated.

Everlac Polyurethane Thinners may added to assist workability by up to but not in excess of 10%

Everlac Polyurethane Thinners should be added slowly with continuous stirring and care should be taken to ensure that the stirrer is free of any moisture.

Once incorporated care should be taken to ensure that settlement does not take place within the diluted polyurethane by regular agitation of the mixture. This is of particular importance when applying the mix in very thin coatings.

Everlac Polyurethane Thinners may also be used as an effective means to clean up or remove any spots or splatters caused by the

TECHNICAL DATA

DILUTION LEVEL – Up to a maximum of 10% dilution

SPECIFIC GRAVITY – 0.93

COLOUR AND SMELL – Colourless.
Odour sweet/aromatic

STORAGE – Frost free environment

SHELF LIFE – 12 months unopened

CLEANING EQUIPMENT – Stirrer may be cleaned after use with **Everlac** Polyurethane Thinners

PACKAGING – 25 litre screw neck cans

FLASH POINT – 45°C

HEALTH & SAFETY – (The following Health and Safety details should be read in conjunction with the appropriate **Everlac's** KureTop coating Health and Safety details, Data Sheet Number 11)

Everlac Polyurethane Thinners is hazardous and flammable. Strict safety regulations should be adhered to. Goggles and gloves to be worn at all times. Use air fed mask when spraying.

A Material Safety Data Sheet is available on request.