



## RLA POLYMERS PTY LTD

ABN 89 004 709 915  
ACN 004 709 915

215 Colchester Road, Kilsyth, Victoria 3137 Australia  
P.O. Box 147, Kilsyth, Victoria 3137 Australia  
Telephone: (03) 9728 1644 • Facsimile: (03) 9728 6009  
E-mail: info@rlapolymers.com.au

# RLA Polymers Adhesive Recommendation & Installation Guide for George Low

## Floorcovering:

- Beauflor Vinyl Planks

## Surface Preparation:

To be in accordance with AS 1884-2012 Floor Coverings - Resilient sheet and tiles – Laying and maintenance practices.

All surfaces to be bonded to should be dry, smooth, sound and clean.

Subfloors should be free from; wax, grease, polishes; paint; previously used adhesive and hydrostatic pressure.

All concrete floors should be tested for moisture content in accordance with the above Australian Standards prior to the undertaking of subfloor preparation and adhesive application.

Should subfloor preparation be required then appropriate cementitious products within the **Roberts** range should be used.

The minimum subfloor temperature before commencing surface preparation and adhesive application should be 10C.

## Adhesive & Application:

Beauflor Vinyl Planks to be adhered using **Polymer 265, Polymer 365, GS200, Roberts 12** vinyl adhesive. **Roberts 555** two part polyurethane adhesive can also be used for wet areas in kitchens and ensuites or areas that are subjected to heat.

Apply adhesive with a V1 (1.6mmx1.6mmx1.6mm) V notched trowel achieving an approximate spread rate of 5 m<sup>2</sup>/2 per litre.

Spread rates are a guide only and are subject to variations in subfloor porosity.

A short tack up time may be required dependent upon site conditions.

Ensure the Vinyl Planks are then be placed into the wet film of adhesive and transfer of adhesive to the backing of vinyl planks has occurred.

Complete installation according to installation instructions from the Vinyl manufacture ensuring the installation is rolled in both directions with the recommended roller.

Do not allow heavy traffic for 24 hours, adhesive should be allowed to fully cure prior to trafficking.

Should further information be required please refer to relevant Product Data Sheets or contact RLA Polymers.

Complete the installation according to floorcovering manufacturers finishing instructions, ensuring the installation is rolled in both directions. .

Please observe all details and instructions contained within **RLA Polymers Green Solutions Product Data Sheets**.

## Clean Up:

Remove adhesive residue from tools immediately using warm soapy water or if dried, using **Roberts 900** or **Polymer Cleaner No.2**.

These products are not recommended for adhesive removal from floor coverings.

Please contact RLA Polymers should further advice be required.

