

# Rebound Cricket Wicket Acrylic Topcoat

## APPLICATION PROCEDURE

### Description / Recommended Uses

**Rebound Cricket Wicket Acrylic Topcoat** is a highly durable pigmented water-based polymer topcoat. The Satin finish minimises glare and provides good traction for sports shoes. The toughness, flexibility and high abrasion resistance of **Rebound Cricket Wicket Acrylic Topcoat** make it an ideal finish for the **Rebound Cricket Wicket**.

### Surface Preparation

#### **New Rebound Cricket Wicket**

Apply to Rebound Cricket Wicket after Rebound Flexible Filler Coat layers have cured 24hrs. Ensure preceding layers are clean and free of all dust, dirt etc.

#### **Recoating Existing Rebound Cricket Wicket.**

Sand surface using 60 - 80 grit paper on mechanical sander to provide a mechanical key and remove any gloss. Ensure all sanding dust, dirt etc. is removed before application of topcoat.

### Application

Apply **Rebound Cricket Wicket Acrylic Topcoat** using lambswool roller (approx 12mm nap), 360mm-460mm (14-18 inches) wide, applying the material from a roller tray. Do not pour material onto floor for spreading with roller. Use an evenly wetted roller with excess material removed and apply in even strokes to a defined area, starting at the centre and working left than right until roller is spent. Then lay off coated area with spent roller starting at one side and working across the coated area. Overlap each pass by 50% to ensure an even finish, and lift roller when laying off into previously coated section in front. Ensure any excess material, ridges from roller edges, drips etc, are removed as coating progresses.

**Coverage:** Apply two (2) coats at a total application rate of 0.16 to 0.20 L/m<sup>2</sup> [.035 - .044 gal/sq.yd.]

Clean equipment with water before material dries.

**Important:** The information, and the recommendations relating to the application/s and end use of California Sports Surfaces Products, are given in good faith based on California Sports Surfaces current knowledge and experience of the products when properly stored, handled, and applied in normal conditions. In practice, the differences in substrates, materials and actual site conditions are such that no warranty in respect of the merchantability or of suitability for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The proprietary rights of third parties must be observed. Users should always refer to the most recent issue of the Australian version of the Technical Bulletin for the product concerned, copies of which are supplied on request.

PLEASE CONSULT TECHNICAL DEPARTMENT FOR PRODUCT RECOMMENDATIONS AND ADVICE. PRE-TESTING OF SUBSTRATES IS RECOMMENDED TO ENSURE PERFORMANCE OF PRODUCT UNDER ALL CONDITIONS.