



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 **Cricket Wicket Acrylic Topcoat** make it an ideal finish for the **Rebound Ace® 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 **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 coats at a total application rate of 0.16 to 0.20 L/m².

Clean equipment with water before material dries.

Material Safety Data Sheet (MSDS) available on request.