

IMPACT LINEMARKING WB GUIDELINE

(2-part PU)

APPLICATION PROCEDURE

Impact Linemarking WB is a high quality water-based polymer coating specifically designed with high durability and colour stability for long term internal use on Rebound Ace Impact courts. The following usage guide is based on approx. total coverage of 0.01Lt per lineal metre @ 50mm wide (2 coats @ 10 m² per litre per coat). **1 x 4 lt pail is sufficient for 1 court - all sports below.** A general guide according to the Department of Sport and Recreation, colours shown are generally recognised for court markings on light coloured surfaces for multi-sport use

Court Type	Recreational Play and Training	Competition Play
Tennis	White	White
Basketball	Dark Blue	Black
Netball	Red	White
Indoor Soccer/Futsal	Red	Red or White
Five-a-side, Centre spot, Centre circle & Goal line.		
Handball	Orange	Yellow
Badminton	Yellow	White

Application

Mix Impact Linemarking WB with the Impact Linemarking Catalyst (50ml per 4 litre pail).

Thoroughly mix with a drill stirrer.

Surface must be clean, dry and free of all foreign contaminants

Apply by lambswool roller (50mm or 2 in.), brush or spray, ensuring protection from overspray and fogging. Two light coats are preferable to one heavy coat.

On completion of application of Rebound Impact linemarking, remove masking tape while linemarking is still wet to avoid ragged edges.

Drying Time: 0.5hr to 1hour depending on ambient and substrate conditions. Longer time is required for cooler conditions.

Clean-up

Clean equipment with water before material dries.

NB: A MIXED PAIL OF PRODUCT HAS A 'USE' TIME OF 24 HOURS. LEFT OVER PRODUCT CAN BE USED THE NEXT DAY. ENSURE PRODUCT IS RESTIRRED BEFORE USE. Unused material can be stored and recatalysed at proportionate ratios when required.

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.