

REBOUND TYCOAT

Suitable for application over Mat Sealer in Rebound Ace GS8 or Rebound Ace Air Cushion systems

APPLICATION PROCEDURE

Pre-cut **Rebound Reinforcing** to length of court and re-roll ready for application. Sufficient rolls should be cut to cover the entire court before application commences.

Premix 20 litres **Rebound Tycoat** with 150 gm **Rebound Accelerator**. Any product retained in the bottle can be removed by shaking with a small quantity of water. Immediately add the washout to the Tycoat. However **Rebound Tycoat is a non-dilutable product.**

NB: Failure to use the all the required Accelerator may result in poor adhesion.

Mix drums as required and allow to stand for 10 min. Remix before use. Pot life after mixing is 24 hours.

Measure width of each run and apply chalk line to ensure fibreglass mesh is laid in a straight line lengthwise of court. Sweep entire length of court immediately prior to applying to ensure no dirt, dust, etc is trapped in the cured film.

Apply **Rebound Tycoat** by rubber bladed squeegee and immediately lay in **Rebound Reinforcing.** Subsequent runs of fibreglass mesh should be butted up to ensure adequate jointing.

Follow up with a squeegee coat over the top of the Fibreglass run to encapsulate the Fibreglass. Apply more Rebound Tycoat in any bare areas if required. Rebound Reinforcing should be evenly encapsulated with no bare areas or pinholes or bubbles evident. Total application rate of Tycoat should be .05 - .06 litres/m2 [1.3 – 1.33 gal/sq.yd]

Allow to cure a minimum 24 hours before applying Rebound Flexible Filler Coat. Allow more time in poor weather conditions. Interior surfaces may require longer time depending on ventilation and temperature. Should the cured Tycoat get wet, it will whiten initially but dry clear over a short period of time with no loss of adhesion.

For surface temperatures below 10°C, a minimum of 48 hours is essential to obtain sufficient cure before applying next coats. Do not apply when surface temperature is below 5°C or when rain is imminent.

N.B. Socks only should be worn for the application of the first Filler coat. Certain types of shoes can cause delamination due to the residual tack of the Tycoat film.

Clean all equipment with water before coating dries. Rubber bladed squeegee should be regularly cleaned during application to prevent build up or dried material which can cause lumps of skin to be deposited in the Rebound Tycoat/Reinforcing causing bubbles in the finished surface.

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.

PAGE 1 - REVISED 10/09/2020

