

REBOUND FLEXIBLE FILLER COAT

APPLICATION PROCEDURE

Suitable for use in all Rebound Ace cushioned mat and Liquid Rubber systems (not suitable for Impact systems)

DESCRIPTION:

Rebound Flexible Filler Coat is a specially formulated filler coat with inbuilt flexibility and high fibre reinforcing. It is designed for use in Rebound Ace cushioned mat and liquid rubber systems. DO NOT USE directly on non water-based polyurethane mat sealers without a Tycoat layer. N.B. Certain types of shoes can cause delamination of the Rebound Mat Sealer WB due to the residual tack of the Rebound Mat Sealer WB / Tycoat. The wearing of socks only is recommended in lieu of shoes.

Immediately prior to application, ensure surface is thoroughly swept to remove all dirt, dust, etc. Do not apply when surface temperature is below 5°C [41°F]

COVERAGE:

REBOUND ACE GS8

Apply Rebound Flexible Filler Coat direct from the container or (in hot or dry conditions) dilute up to 3 litres [.8 gal] of potable water per 20 litres [5 gal] Rebound Flexible Filler Coat. Apply lengthwise of court at a total rate of 0.7 litres/m² [.15 gal/sq.yd.] in two coats to level surface (based on undiluted material).

REBOUND ACE HSA

Apply Rebound Flexible Filler Coat direct from the container or (in hot or dry conditions) dilute up to 3 litres of potable water per 20 litres Rebound Flexible Filler Coat. Apply lengthwise of court at a total rate of 0.45 litres/m² [.1 gal/sq.yd.] in two coats to level surface (based on undiluted material).

REBOUND PRO INTERNATIONAL and PREMIUM

Apply Rebound Ace Flexible Filler Coat direct from the container or (in hot or dry conditions) dilute up to 3 litres of potable water per 20 litres Rebound Flexible Filler Coat. Apply lengthwise of court at a total rate of 0.7 – 0.8 litres/m² [.15 - .18 gal/sq.yd.] in two coats (dependant on surface at Applicator's discretion) to level surface (based on undiluted material).

CURE:

Allow to cure for a minimum of 4 hours depending on ambient weather conditions. Sand surface if necessary using a circular floor sander to remove any lumps, ridges, or nibs (on first coat only). Sweep surface thoroughly to remove all dust, grindings etc., before application of second Filler Coat and subsequent Rebound Topcoat.

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 14/09/2020

