

## REBOUND MAT SEALER W/B (Filled)

**Suitable for Rebound Ace® Air Cushion Application**  
**Product consists of: Rebound Mat Sealer W/B Pt A (Filled)**  
**Rebound Mat Sealer W/B Pt B**

**Rebound Mat Sealer W/B (filled)** is a water based polymeric 2 pack emulsion used as a mat sealer for Rebound Ace Air Cushion Systems. It is fortified with fibre and rubber particles to improve mat integrity. It is used in the first coat of a 2 coat procedure. Refer to Rebound Ace Application Procedures.

### APPLICATION PROCEDURE

**NB.** This product dries very quickly and should only be applied in the cooler part of the day to avoid skinning and application problems.

Premix 20 litres of **Rebound Mat Sealer W/B Pt A (Filled)** with 150 gm **Rebound Mat Sealer W/B Pt B** . Any product retained in the bottle can be removed by shaking with a small quantity of water. Immediately add the washout to the **Rebound Mat Sealer W/B Pt A (Filled)** and stir until thoroughly mixed. Scrape the sides of the drum and pour the entire contents into a second drum. Restir to incorporate all the product. Pot life of mixed product is 6 hrs. All the drums required for the job can be mixed before starting application .

**NB.** Failure to use all the required Rebound Mat Sealer W/B Pt B may result in poor adhesion.

Pour the mixed sealer in a windrow and spread using a *flat steel trowel* at an angle of 45° to help force product into the pores of the mat.

Ensure the windrow is always kept full during application.

Any excessive build up of rubber crumb in the windrow should be scraped up and discarded, and a fresh windrow poured

Application rate is 0.50 – 0.60 L/m<sup>2</sup> **Rebound Ace® – Air Cushion**

Allow Mat Sealer to cure for at least 2 hrs in good conditions.

Any nibs, lumps, or ridges left on the surface should be sliced off with a sharp knife before proceeding with subsequent coats.

**Note:** For Rebound Ace® Air Cushion, a second coat must be applied using Rebound Mat Sealer WB (std).

**Clean up:** Clean mixers and equipment with water before product cures.