

# REBOUND CLEAR COAT Satin

## ARCHITECT SPECIFICATION

**Rebound Clear Coat Satin** is a unique water based clear finish suitable for internal application to parquetry and timber flooring and as a sealer for easier cleaning of external coatings including **Rebound Topcoats** and **Synpave Sports** and **Rec** in foot traffic areas.

## 1. Product Benefits

- Water based system low odour low toxicity virtually non-allergenic environment friendly
- Negligible discolouration on ageing
- Easy to apply good flow and levelling
- Sands easily without clogging
- Resists staining by household chemicals and food stuffs
- Excellent adhesion to all frequently used flooring timbers (trials should be conducted on unidentified or uncommon timbers)
- Resists mould and fungus growth.

#### 2. Caution

Rebound Clear Coat Satin could be marked by some vehicle tyres.

## 3. Curing

Allow 12 hours curing before subjecting the floor to light foot traffic and 48 hours before carefully replacing furniture. Always take care with newly coated floors for a few weeks as maximum resistance properties are achieved after 7 days or more, depending on temperature and humidity. All above drying/curing times are for average minimum temperature 20°C and average maximum 50% relative humidity.

## 4. Coverage

When applied over **Rebound Topcoat** (Foot Traffic Only), or concrete or masonry surfaces, ensure these surfaces are thoroughly clean then apply **Rebound Clear Coat Satin** by spray, lamb's wool applicator pad or short nap (approx. 6mm) roller or brush. One coat will usually be sufficient to ensure easier maintenance of these systems.

Coverage on Rebound Topcoat (Foot Traffic Only): 10 - 12m² per litre

## 5. Clean Up

Clean equipment with water while coating is still wet.

#### 6. Maintenance

- Cushioned pads attached to furniture legs and bases will help to maintain an 'as new' appearance.
- Sweep or vacuum frequently to keep the surface grit free.

PAGE 1 - REVISED 14/09/2020





 Damp mop regularly (every 7 to 14 days should be sufficient in most domestic situations). Warm water and mild low foaming detergent should remove most grime etc. Rinse well.

## 7. Recoating Aged Rebound Clear Coat Satin

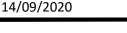
When recoating is eventually required in high wear areas, thorough cleaning and light sanding is recommended prior to recoating with one or two coats. Recoating should be carried out before the film is worn through to avoid damage to the exposed substrate.

#### 8. Restrictions

- Rebound Clear Coat Satin could be marked by vehicle traffic.
- Do not apply when surface temperatures are below 12°C or above 30°C.
- Do not use during periods of high humidity. Drying, curing and resistance properties may be impaired if the coating is applied during wet humid weather.
- Conduct trials to check the adhesion of Rebound Ace Clear Coat Satin to other coatings (thoroughly clean/sand first).
- Do not apply over previously applied solvent based polyurethane

**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 2 - REVISED

