

## REBOUND SYNPAVE on CONCRETE Using REBOUND MOISTURE SEAL (squeegee formula)

### INDICATIVE TENNIS COURT MATERIAL REQUIREMENTS

**The system consists of:**

- **Moisture Seal (squeegee) Part A & Part B** - 2 coats is required
- **Synpave Topcoat** - 2 coats is required

Assume court size of: 670m<sup>2</sup> (37m x 18m)

**Rebound Moisture Seal (squeegee formula)**

1st coat coverage at 5 – 6 m<sup>2</sup> per litre product required is 7 x 20 Lt kits

2nd coat coverage at 6 – 8 m<sup>2</sup> per litre product required is 5 x 20 Lt kits

**Total Material Required 12 x 20lt kits**

**Synpave Topcoat for Single Colour court**

Coverage Rate is approx 3.5 m<sup>2</sup> per litre (0.28 Lt / m<sup>2</sup>).

**Total Material Required 22 X 15 Lt 27 X 15 Lt**

**Synpave Topcoat for Two Colour court**

**Playing Area** 23.77 x 10.97 = 261m<sup>2</sup>.  
 Product required at 3.5m<sup>2</sup> per litre is 11 x 15 Lt 11 x 15 Lt

**Surround Area** 545-261 = 284m<sup>2</sup> 670-261 = 409m<sup>2</sup>  
 Product required at 3.5m<sup>2</sup> per litre is 11 x 15 Lt 16 x 15 Lt

**Total Material Required 22 x 15 Lt 27 x 15 Lt**