

REBOUND SYNPAVE on CONCRETE using CONCRETE BASECOAT

INDICATIVE TENNIS COURT MATERIAL REQUIREMENTS

The system consists of:

Concrete Basecoat - 1 coatSynpave Topcoat - 2 coats

Assume a court size of 670m² with good quality concrete finish

Hydrochloric Acid - For Etching

Coverage = $5 - 6m^2$ per litre

Product Usage at 5.5m² per litre = 6 x 20 litres

Concrete Basecoat

Coverage = $5 - 6m^2$ per litre

Product Usage at $5.5m^2$ per litre = 8×15 lts

Synpave Topcoat

Coverage = 3.5 - 4.5m² per litre per coat

Approx. usage for two coats = 336 litres = 23×15 litres

For a two tone court - playing area or centre = 23.77 x 10.97 = 261m²

Product required at 4.0m² per litre/coat = 130 litres Total

 $= 9 \times 15$ litres

Surround Area = 409m²

Product required at 4.0m² per litre/coat = 205 litres Total

 $= 14 \times 15 \text{ lt}$

Total Material Required

If one Colour $= 23 \times 15$ litres

If two Colours TENNIS Playing Area = 9×15 litres

TENNIS Surround Area = 14×15 litres

Note: If concrete surface is rough or uneven refer to Technical Data Sheet SYNPAVE ON

CONCRETE USING CONCRETE SEALER GP.



