

Floor Stripper Usage Rates

Diluting & using floor strippers

A 5Lt of AP400 Instastrip will make up 20Lt of RTU solution (1:4 dilution) which will be able to strip approximately 300m² (1Lt per 15m²) on vinyl floor. If this is on tiles the rate would drop to 200m² (1Lt per 10m²).

For AP404 Powerstrip, a 5Lt will make up 20Lt of RTU solution (1:4 dilution) which will be able to strip approximately 200m² (1Lt per 10m²) of tiled (eg terrazzo) floor. If the floor is porous or textured the rate would drop to 150m² (1Lt per 7.5m²).

The Powerstrip can also be used at up to 1:9 dilution (5Lt makes 50Lt) if the sealer being stripped is a water based polymer.

Remember that Powerstrip must not be used on vinyl.

	Instastrip		Powerstrip		Powerstrip
Dilution	1:4		1:4		1:9
5Lt makes up	20Lt RTU Solution		20Lt RTU Solution		50Lt RTU
Surface	Vinyl	Tile	Terrazzo	Textured	Water Based Sealers
Strip Area	300m ²	200m ²	200m ²	150m ²	200m ²
m² per 1Lt	15m ²	10m ²	10m ²	7.5m ²	10m ²

