## Wallpaper Calculations

Quantities are for estimating only - double check with your contractor/ supplier before ordering.

	Perimeter of room	10M	12M	15M	17M	18M	22M
Paper Height of	2.1-2.2m	4	5	6	7	8	9
Walls	2.4-2.5m	5	6	7	8	9	10
	2.7-2.8m	5	6	7	9	10	11
	3-3.1m	5	7	8	10	11	12
	3.3-3.4m	6	8	9	10	12	13
	Ceiling quantities	2	2	3	4	5	7

## **Paint Calculations**

Surface	Paint	Coverage
	Floor paint has a low sheen finish and	
	is manufactured to stand up to	
Floors	heavier wear.	About 30sq m per 2.5 litres
Radiators	Enamel paint	About 15sq m per litre
	Low sheen Eggshell and Matt	
	Emulsion are good alternatives	About 15sq m per litre
	Tile paint can be applied to ceramic	
Tiles	tiles	Approx 8sq m per litre
	This comes in smooth and textured	
	finishes and protects brickwork,	
	render, pebble dash and concrete	
Exterior Masonry	from the elements	About 40sq m per 5 litres
	Exterior gloss paint. Any described as	
Exterior Wood &	micro porous will allow moisture in	
Metalwork	wood to escape.	Approx 16sq m per litre
	Exterior eggshell.	Approx 16sq m per litre
	Interior eggshell is low sheen, fast	
Interior Woodwork	drying and low odour	Up to 16sq m per litre
	Interior gloss paint is durable and high	
	sheen	About 15sq m per litre
	Satinwood is between eggshell and	
	gloss	Up to 12sq m per litre
	Matt emulsion. Some are spongeable	
Interior Walls and	or wipeable but some are not and	
Ceilings	can't be wiped clean.	Approx 35sq m per 2.5 litres
	Silk emulsion is hard wearing and	
	wipeable. Has a slight sheen.	Approx 35sq m per 2.5 litres
	Soft Distemper is not wipeable and	
	cannot be painted over with emulsion.	About 65sq m per 5 litres
	Casein Distemper is a distemper that	
	has been mixed with casein which	
	makes it wipeable	About 65sq m per 5 litres
	Lime wash is a traditional paint	
	suitable for porous surfaces such as	
	plastr. Dries to a velvety matt finish.	Approx 6sq m per litre