

The following calculations are based on approximately 1.2m³ of damp sand for each m³ of render. All cement and lime bags are 20kg net weight except Lime 'n' Lite and Lime 'n' Grey which are 17.85kg net weight.

Product / Application	
Internal Walls	Floating / Sand Finish
	Cement Dado <ul style="list-style-type: none"> • Base Coat • Finish Coat (with Lime Putty)

Render Colour	Mix Design by Volume		
	Cement	Hydrolime	Sand
Grey	1	1	6
	1	0	3
Cream	1	1	6
	1	0	3
Grey	1	0	3
	1	1 (Lime Putty)	1.5

Bags per 100m ² of Render	
Cement	Hydrolime
12 x Grey cement	4
18 x Lime 'n' Grey	0
12 x Ultra Crème cement	4
18 x Lime 'n' Lite	0
30 x Grey cement	3
8 x Grey cement	8 x Lime Putty

External Walls	Sand Finish / Bag Wash	
	2 Coat Finish	<ul style="list-style-type: none"> • Base Coat (10mm thick) • Top Coat (3mm thick)
		<ul style="list-style-type: none"> • Base Coat (10mm thick) • Top Coat (3mm thick)

Grey	1	0.5	5
Cream	1	0.5	5
Grey	1	0.5	4
	1	1	6
Cream	1	0.5	4
	1	1	6

14 x Grey cement	4
14 x Ultra Crème cement	4
14 x Grey cement	4
4 x Grey cement	1
14 Ultra Crème cement	4
4 Ultra Crème cement	1

Floor Tiling	Screeding (10mm thick)
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Grey	1	0	4
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28 x Grey cement	0
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- NOTE:**
- Clean, sharp, well-graded sand, free from loam, clay and impurities should be used. The presence of foreign matter will weaken mortar and affect its setting time.
 - Hydrolime contains an air-entraining agent for better workability. The use of additional additives is not required or recommended.
 - To reduce colour variations to sand-finished renders, avoid multiple sand deliveries.

