

# NATURAL LIME NHL

## Coverage Chart

Application		NHL	Typical Mix	Approx. Coverage
Interior Plastering	Backing Coats 3/8" Thick (10mm)	Secil® NHL 2	2.5 Sand : 1 Lime mason's sand, measured by volume	60 ft <sup>2</sup>
	Finishing Coats 1/8" Thick (3mm)	Secil® NHL 2	1.5 Fine Sand : 1 Lime measured by volume	180 ft <sup>2</sup>
Stucco Parging	Coat 3/8" Thick (10mm)	Secil® NHL 2	2.5 Sand : 1 Lime mason's sand, measured by volume	60 ft <sup>2</sup>
	Coat 3/8" Thick (10mm)	Secil® NHL 3.5	2.5 Sand : 1 Lime mason's sand, measured by volume	75 ft <sup>2</sup>
Pointing Rubble Stone	Depth = Twice the width of the joint	Secil® NHL 2	2.5 Sand : 1 Lime mason's sand, measured by volume	35-45 ft <sup>2</sup>
	Depth = Twice the width of the joint	Secil® NHL 3.5	2.5 Sand : 1 Lime mason's sand, measured by volume	45-55 ft <sup>2</sup>
Pointing Brick	Depth = Twice the width of the joint	Secil® NHL 2	2.5 Sand : 1 Lime mason's sand, measured by volume	65 ft <sup>2</sup>
	Depth = Twice the width of the joint	Secil® NHL 3.5	2.5 Sand : 1 Lime mason's sand, measured by volume	100 ft <sup>2</sup>
Bedding Mortar Standard Brick		Secil® NHL 2	2.5 Sand : 1 Lime mason's sand, measured by volume	60-75 Bricks
		Secil® NHL 3.5	2.5 Sand : 1 Lime mason's sand, measured by volume	75-100 Bricks
Harling/Wet Dash/Roughcast		Secil® NHL 3.5	2.5 Aggregate : 1 Lime mason's sand, measured by volume	80 ft <sup>2</sup>
Limecrete	2" Thick per layer (50mm)	Secil® NHL 5	2 Mixed Aggregate : 1 Lime Approx. 1.6 ft <sup>3</sup> per bag	10 ft <sup>2</sup>