



DATASHEET

NHL 3.5

(Chaux LC**** Pure)

Main Data and Application Recommendations

Product specification: Pure and Natural Hydraulic Lime (NHL). Contains no additives.

Conforms to European Norms (EN 459) and French Norm NFP 15.311

Strength factor: 3.5 (Moderately hydraulic)

Residue @ 0.09 mm: 6.5%

Density (volumetric weight) : typical 650gr / litre

Available (free) lime after slaking Ca(OH)_2 : 25% +

Packing: 25kg. Bags

Whiteness index: 72

Surface cover (cm^2 pergram): 9000

Expansion : < 1mm

Residue of quick lime after slaking: < 1%

Shelf life: 8-12 months kept sealed and dry

MORTARS MIX RATIO	Compressive strength N/mm ²				Elasticity Moduli (Mpa)		
	EN459*	1 : 2	1 : 2.5	1 : 3	1 : 2	1 : 2.5	1 : 3
7 DAYS		0.75	0.57	0.53			
28 DAYS	3.5*	1.88	1.47	1.34	9010	9000	8070
6 MONTHS		7.1	5.34	3.94	15260	13501	12450
12 MONTHS		7.5	5.90	3.90	15280	13620	13150
24 MONTHS		8.63	6.00	3.97	17480	13785	13670
Consumption for 1m ³ of mortar Kg. +/- 10%		305	244	216			

* Incoming European Norm EN 459 (mortar ratio 1:1.3 with ISO 679 Sand)

Mixing: can be mixed in cement mixers.

Application by spray gun: possible. Please consult us.

Working temperatures: not below 5°C or above 30°C. Make sure that high suction materials are thoroughly dampened before application. Avoid rapid drying due to high temperatures or strong winds by curing with a light water mist several times a day if necessary. See "[Protecting NHL Mortars](#)".

SUITABLE FOR LATH WORK / LIME CONCRETE/INJECTION/GROUTING see relevant sheets.

Reworking: possible within 12 hours.



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Mortar composition: MASONRY/POINTING/ CAPPING/ BEDDING/ ASHLAR

Binder: sand ratio: from 1:1.5 to 1:3 depending on the support/background conditions, the size of the joint and the fineness of the sand. Always use well graded sands (3 - 4mm down to 75 microns).

See also “*Applications & Good Working Practices – [Sands for NHL mortars](#)*”.

RENDERING

- | | | |
|-----------------|-----------|--|
| A. Scratch coat | (3-5mm) | 1 VOLUME OF NHL 3.5 : 1.5 VOLUMES OF SAND – Cast on. |
| B. Undercoat | (15-20mm) | 1 VOLUME OF NHL 3.5 : 2 VOLUMES OF SAND* |
| C. Finishing | (5-10mm) | 1 VOLUME OF NHL 3.5 : 2.5 VOLUMES OF SAND |

With very fine sands possibly containing clays the binder content may have to be reduced.

**At this dosage the consumption is approx. 0.35kg. of NHL 3.5 per m² for each mm thickness.*

Please also refer to "*Applications & Good Working Practices - [NHL Renders](#)*."

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