

# Heidelberg Materials France Socli

*CENT% SOUS-ENDUIT  
and  
CENT% FINITION*

Heidelberg Materials



# HM SOCLI

## Who we are – What we do

Manufacturer of Natural Hydraulic Lime (NHL), mortars and technical products **for more than 150 years**



**1863:** Beginning of the history of CHAUX RABOT with the construction of lime kilns by Joseph Rabot

**1890:** Joseph Rabot transfers his business to his foreman Alfred Delrieu. At that time the rocks were loaded manually into carts.

**1903:** Construction of the Izaourt factory

**1935:** Mr. Delrieu, son, enlarges and mechanizes the operations linked to loading.

**1990:** Acquisition by SOCLI

**We are a company with a mission and a recognized know-how, that we put at the service of heritage & Renovation ...**



Recognized as a **Living Heritage Company (EPV)** since 2019



**MEMBRE ASSOCIE**  
GROUPEMENT DES ENTREPRISES  
DE RESTAURATION  
DE MONUMENTS HISTORIQUES

We are an associate member of the **Heritage monument association in France**



# CENT% SOUS-ENDUIT and CENT% FINITION

**CENT% SOUS-ENDUIT** and **CENT% FINITION** are exterior rendering mortars with natural hydraulic lime, specially designed for old or natural walls (stones, fairground bricks, cob...). **CENT% SOUS-ENDUIT** is dedicated to undercoats and is associated with **CENT% FINITION** for the 2nd layer of the coating (machine passage). This can cover an undercoat of **CHAULYSGRIS-BEIGE** or **CHAUX SOCLI** or **CHAUX RABOT**. **CENT%FINITION** exists in 2 different versions: Sable (from natural sands), and a pigmented finish (M).

## These mortars have the following specificities:

- Mixing and application very easy with the spraying machine.
- Very flexible and unctuous mortars.
- Let the walls breathe.
- Favor the regulation of the hygrometry inside the houses, like a natural lime without admixture.
- CENT%FINITION exists in 32 colors (see pages 8-9 on the Chaux side and heritage perspectives) and in several grain sizes.

## ADVICE

- **Supply the job site once to guarantee a uniform shade.**
- **Moisten the wall between each coat and, if not, the day before applying the first coat.**

## FEATURES

- Compliant with European Standard NFEN998-1. CE
- CENT% FINITION M: 0/2 mm.
- CENT% FINITION S: 0/3 mm.



The colors presented in this color chart may vary according to the finish and grain size.

They are provided for purely indicative purposes. The color chart does not replace the need for conducting a test.



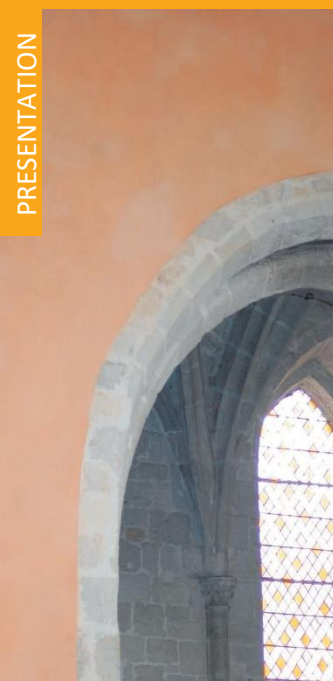
**Specific nuances to CENT% FINISH.** Mortars made by mixing lime and natural sands. Super White (0/1.5 mm) is an exclusive shade of RÉNOCOLOR FINISH.



PRESENTATION

# COLOR CHART

## LIME MORTARS




# *Façade in Toulouse under the control of the heritage architects of France*

Cent% **Minervois**

Brick repair with **Restone Premium**



# *Luxury residence for seniors TOULOUSE*

**CENT% Brun**



# *Construction site of a house in the Basque country, southwest of France*

Outside CENT% **Super Blanc**



Inside CENT% **Beige Ocre**



## *Church in Bessens*

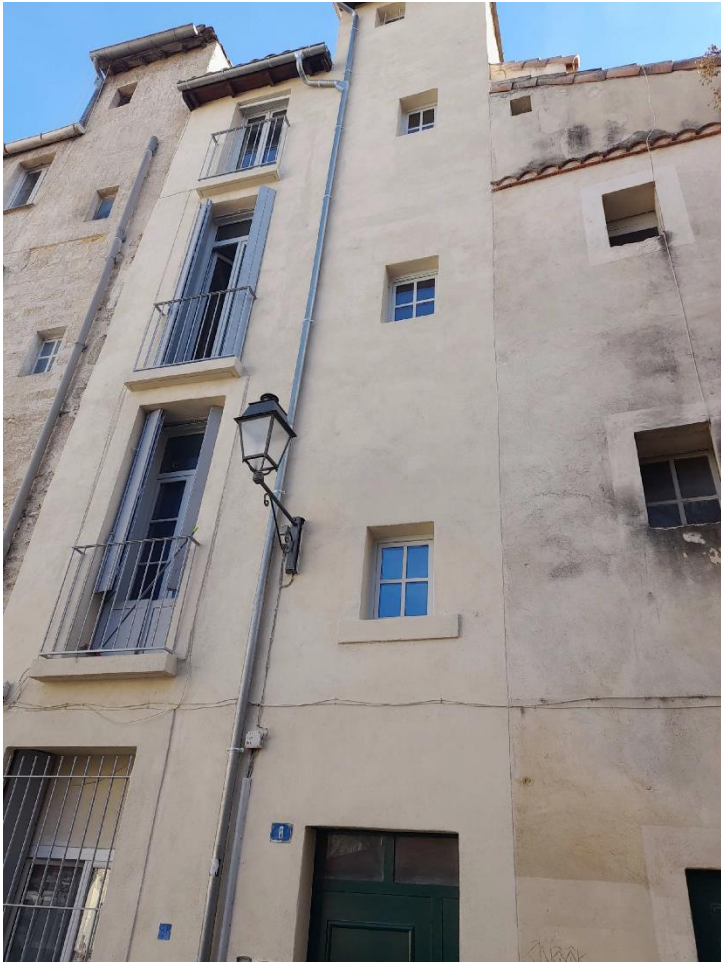


**Cent% Undercoat**  
**Cent% Minervois**





## *Façade in Montpellier under the control of the heritage architects of France*



Cent% **Undercoat**  
Cent% **Ivoire**



# Lycée Alphonse Benoît – île sur la Sorgues

- **Coating : 5000m<sup>2</sup>**
- **Products :**
  - Tradilys Protect : 1250m<sup>2</sup> (2-3cm)
  - CENT % undercoat and finish coat : 3750m<sup>2</sup> (3cm)
  - Restone Premium : Stone repairs



Samples for the architecte



Before the work



Treatment of basement walls with dehumidifying coating. To limit humidity in the upper side of the wall



## *Castle from XIX siècle*



**Cent% Finition Minervo**