



PROMPT® CIMENT NATUREL

- ▼ Natural hydraulic binder: a single raw material without any addition
- ▼ Unique: a single specific stone exploited industrially
- ▼ Multipurpose: many applications, used on its own or mixed with other binders



RAPIDE

Quick, adjustable setting



DURABILITÉ

Numerous references throughout Europe for over 160 years



ÉCO-RESPONSABLE

Burnt at a low temperature



Production of Prompt[®] Natural Cement

To summarise:

Natural prompt cement is crushed burnt stone with no additives.



←
Pierre à Prompt
avant cuisson

Stone of prompt :
before burnt



Low temperature heating 500 to 1200°C



←
Pierre à Prompt
après cuisson

Stone of prompt :
After burnt



Properties of Prompt® Natural Cement

2 à 5 min

Naturally fast setting

pH<4

Durability in aggressive environments

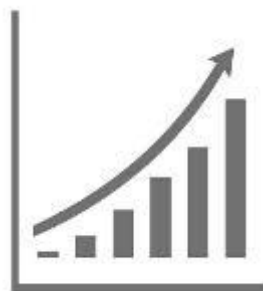
PM

Sea Setting Binder

Lime-Compatible

Citric Acid

Adjustable setting



- Fast setting
- Increased strength at an early age
- Mini 4 Mpa at 15 min



- Excellent resistance to aggressive water (pH<4)



- Excellent adhesion to all supports



- Resistance to sea water PM NF P 15-317



- Working in cold weather

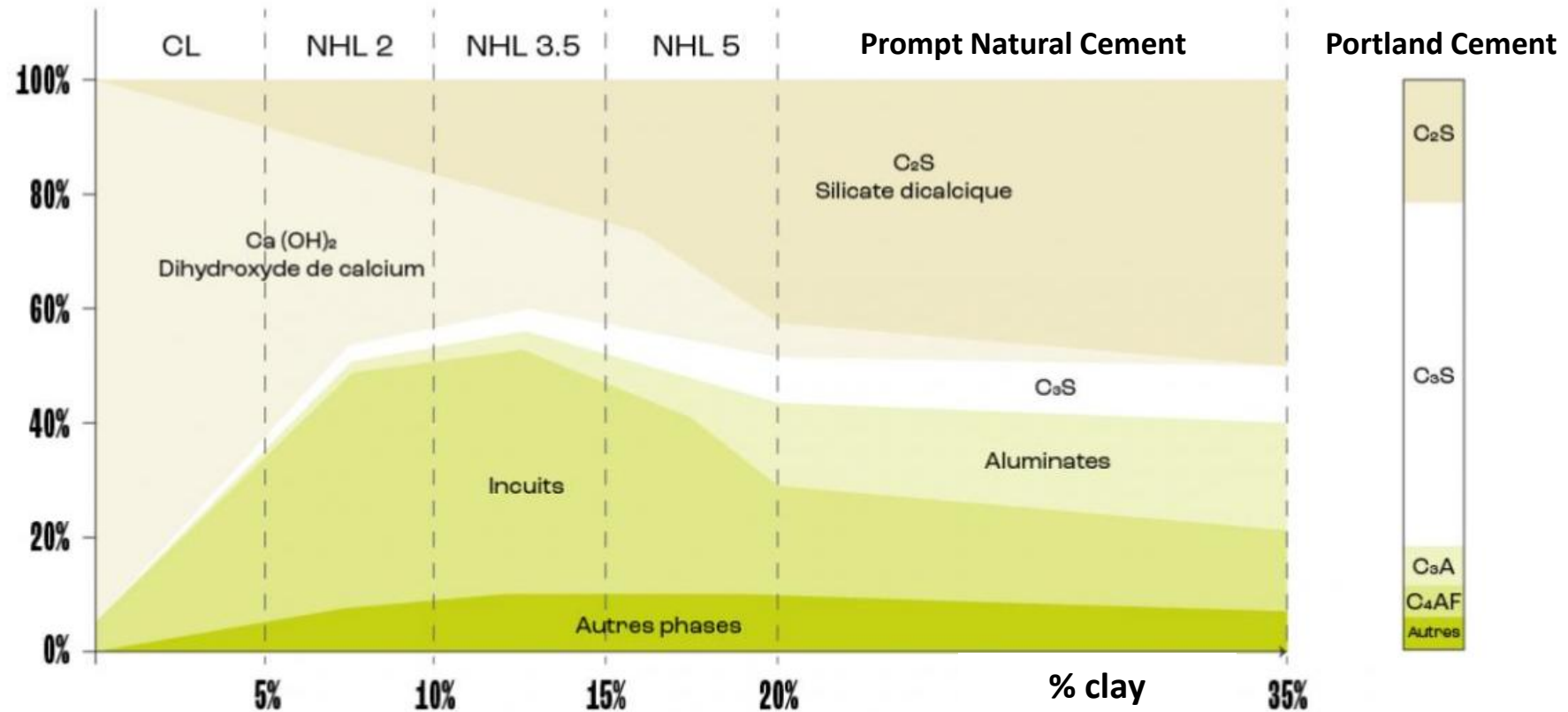
Prompt Natural Cement (CNP) NF P 15-314

Sea Setting Binder (PM) NF P 15-317

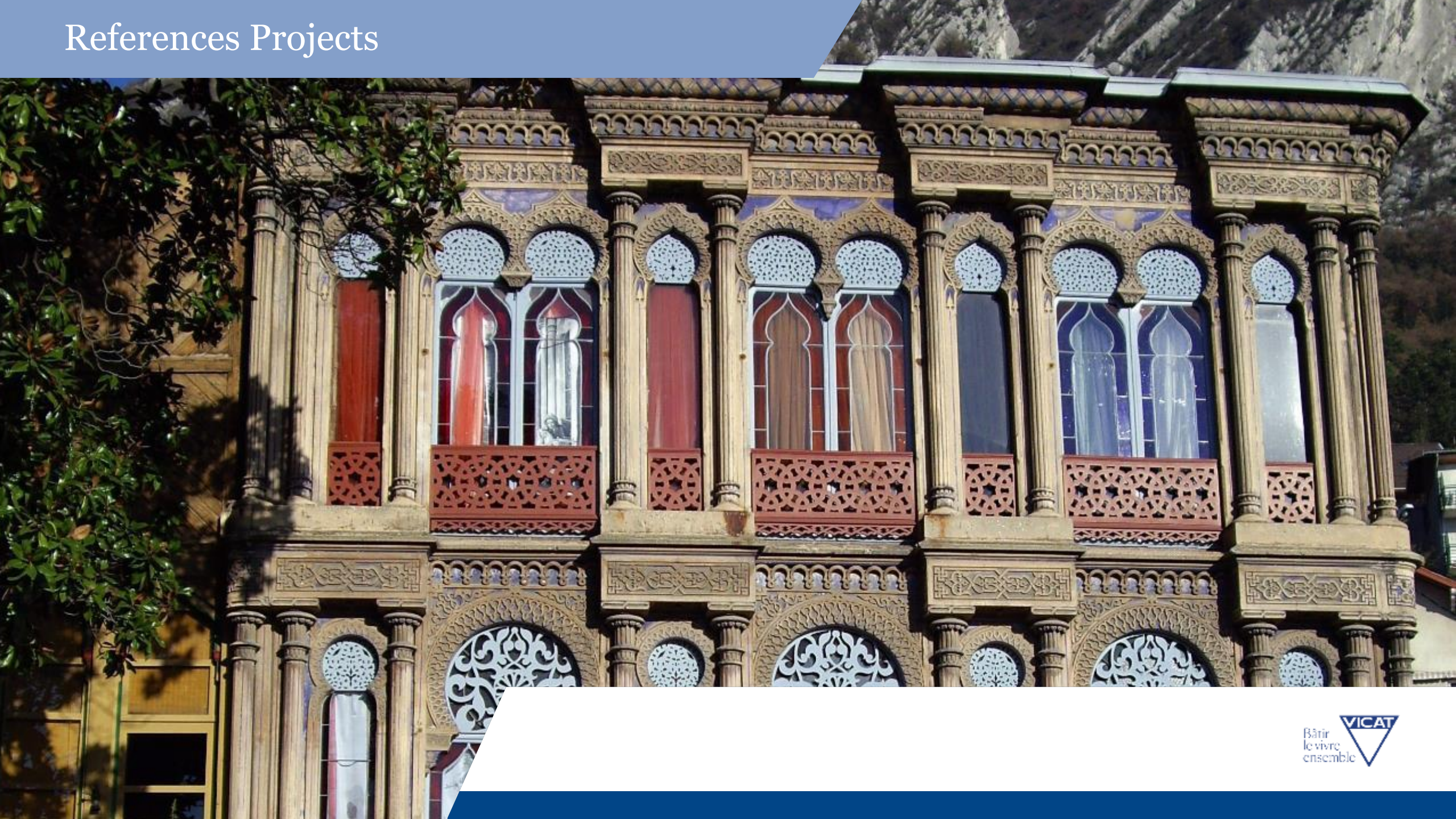
Adjustable setting time: 3 to 40 min



Properties of Prompt[®] Natural Cement



References Projects





Moulding of decorations, balusters and pillars



Moulding of balusters and artificial stones in Prompt natural cement concrete

Château Louis XI - La Côte St André - France



Restoration of the modénature, mouldings and creation of a balcony with Prompt balusters and brackets



Replacement of precast elements, patching, jointing by PROMPT Natural Cement





Replacement of the molasse stone covers with cast-in-place prompt concrete elements



Identical restoration: drawing to scale, moulding, plastering



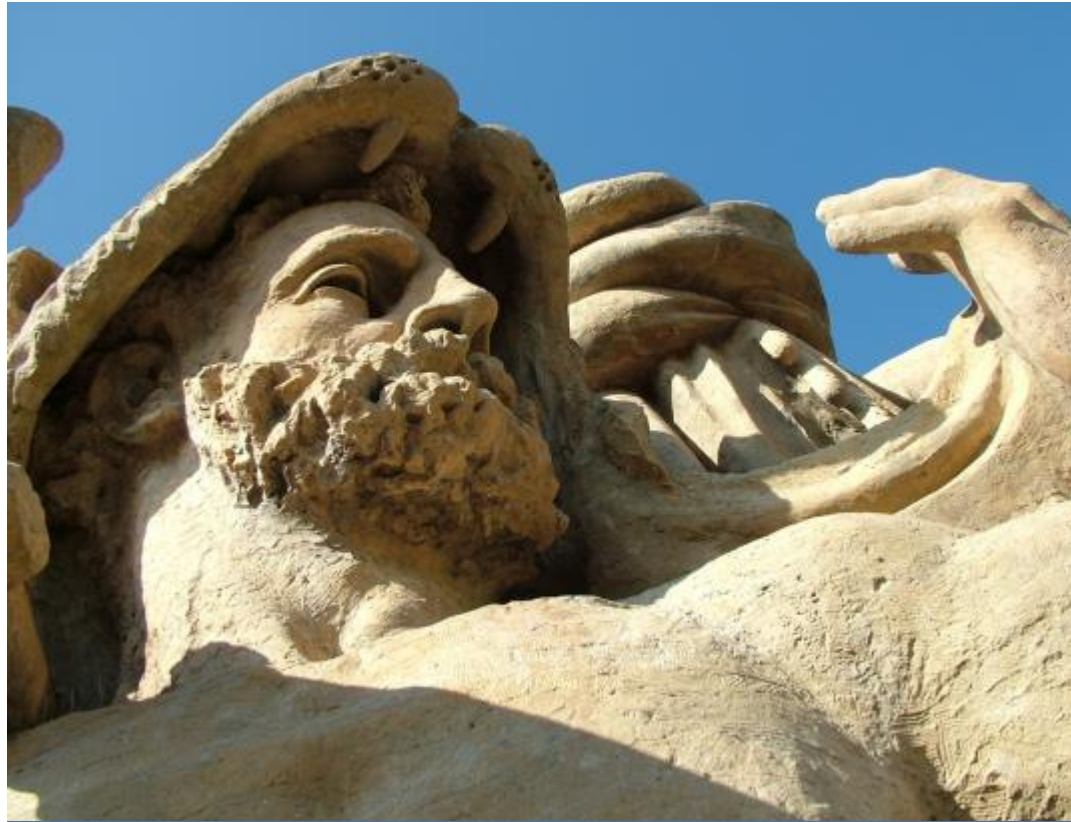
Identical restoration



Joint mortar based on artificial cement and Prompt Natural Cement



Repairing and waterproofing pools



Restoration of statues and decorations in Prompt Natural Cement mortar

Credit photos : Leonardo srl

Fountain



Saint-Jean- de- Soleymieu (38)

Natural swimming pool



L'esprit des jardins(13)

Pool



Entreprise ID Jardin (13)



Olmetto - Corse



Sea applications with Prompt Natural cement



Brick joints underwater



Prompt repair and sealing by a diver



Sealing infiltration through dam masonry



Lime / Prompt concrete floor



Repointing the walls by using lime / Prompt mechanical spraying mortar



Repointing the walls by using lime / Prompt mechanical spraying mortar



Paving on Lime/Prompt concrete base - Full joints

Bastion Jean Cocteau – Menton - France



Lime / Prompt mortar plaster

Villa Maria Séréna - Menton - France

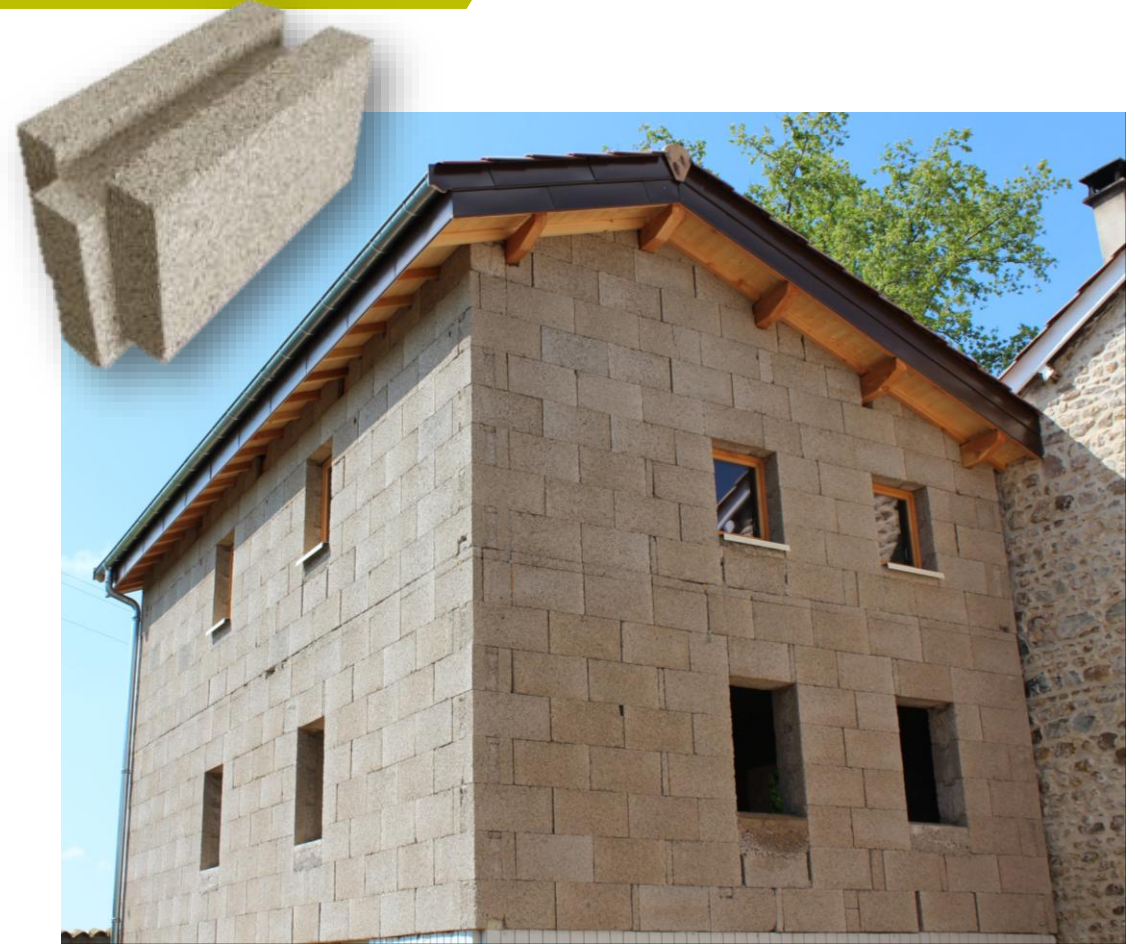


Lime / Prompt mortar rendering body



Identical restoration

Crédit photos : Leonardo srl



Biosourced solutions: hemp and Prompt Natural Cement mix

- Over 15 years' development experience
- The right binder: water vapour permeability, reactivity, durability
- Application: panel-formed, sprayed or in blocks and precast elements



Biosourced solutions: hemp and Prompt Natural Cement mix

- Over 15 years' development experience
- The right binder: water vapour permeability, reactivity, durability
- Application: panel-formed, sprayed or in blocks and precast elements

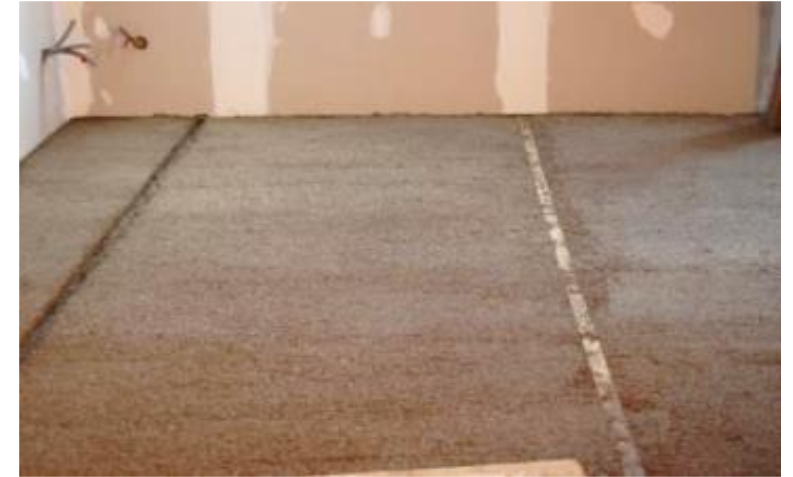
Isolation mur intérieur



Isolation toiture



Isolation sol



Entreprise INTERIEUR CHANVRE –Montceaux Ragny (71)

*Entreprise REB (Restauration Ecologique du Bâtiment) -
Béon (89)*

Biosourced solutions: hemp and Prompt Natural Cement mix

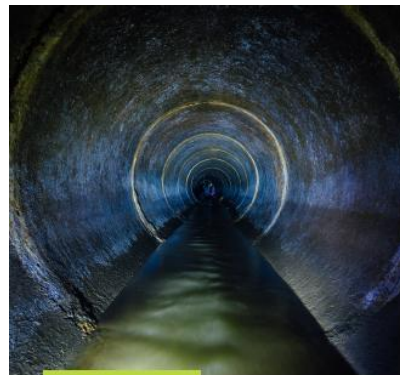
- Over 15 years' development experience
- The right binder: water vapour permeability, reactivity, durability
- Application: panel-formed, sprayed or in blocks and precast elements

PROMPT

CIMENT NATUREL



PROMPT 
CIMENT NATUREL
Optez pour le respect de 80% environ



PROMPT 
CIMENT NATUREL
*Preuve d'eau et assèchement
d'acier en 48 heures !*



PROMPT 
CIMENT NATUREL
Accélérer vos travaux !



PROMPT 
CIMENT NATUREL
Pour une durabilité en milieu marin !



www.ciment-prompt-vicat.fr