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IMPROVEMENT OF ENGINEERING PROPERTIES OF FIRED CLAY BRICKS THROUGH THE ADDITION OF CALCITE



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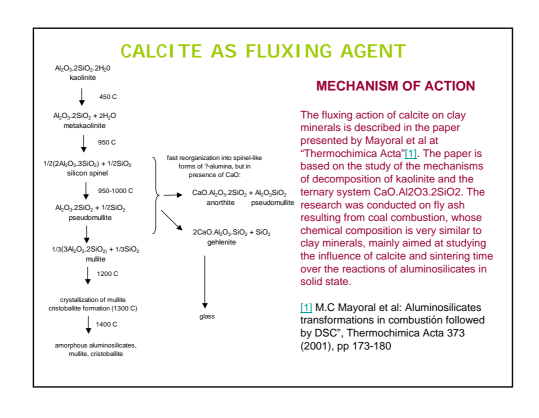
AIM OF THE WORK

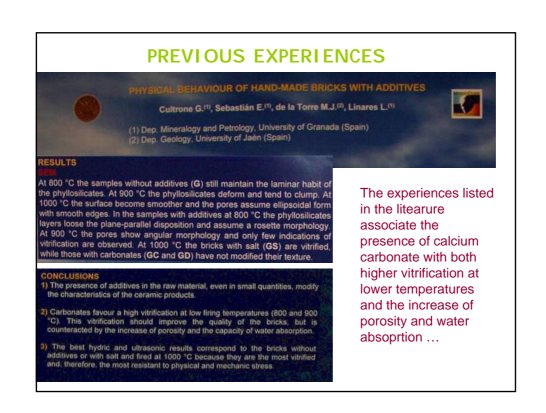


To lower the firing temprature as a means to redce energy consumption in fired clay bricks production



To increase compresive strength of the bricks in order to improve mechanical properties and manufacture lighter bricks (thinner walls)





SPECIMEN PREPARATION



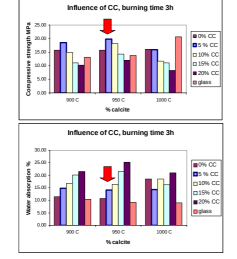
Cylinders with 3.5 mm diameter were cast in molds; Moulding pressure was 7 MPa. The cylinders were dried for 3-5 days and then fired in an electric oven. Firing was done in two stages: a) removing combined water up to 500 C, and b) Elevated temperature firing. Real bricks were also cast and fired in the same conditions



Testing procedure

- -Compressive strength
- -Water absorption
- -Density
- -Shrinkage
- -Dimension changes
- -Twisting
- --Microstructural analysis

EXPERIMENTAL WORK: CYLINDERS



FIRST SET OF TESTS

Proportions admixture/clay: 0:100, 5/95, 10/90, 15/85, and 20/80

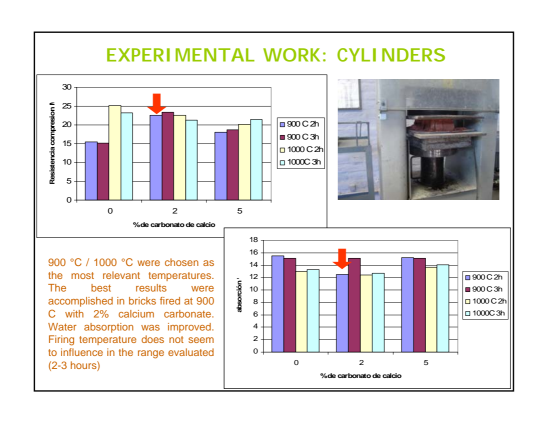
Burning time: 3 h

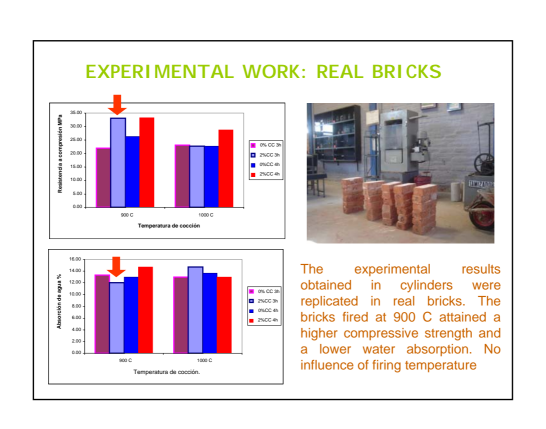
Burning temperature: 900 C, 950 C, 1000 C

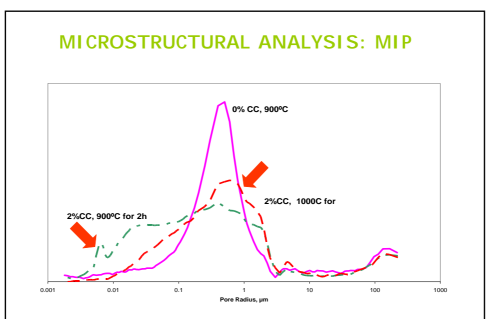
These tests showed: (a) That calcite appears to modify the mineralogical properties of the bricks, (b) The lower the amount of calcite, the better the impact...



We decided to lower the amount of calcite

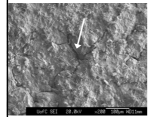




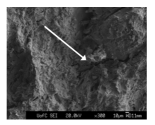


MIP tests showed no major differences in porosity between all the samples tested. Smaller pores (0.05-0.08) formed again in samples made with calcium carbonate admixture.

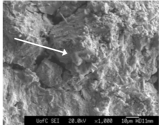
MICROSTRUCTURAL ANALYSIS: MIP



In sample M3 (1000 C, 2% CC), mayor cracks were observed, probably caused by the transition from CaO to Ca(OH)₂



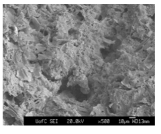
Similar cracks were observed at sample M6 (900 C, 5% CC), also some stretched pores, as described in the literature*



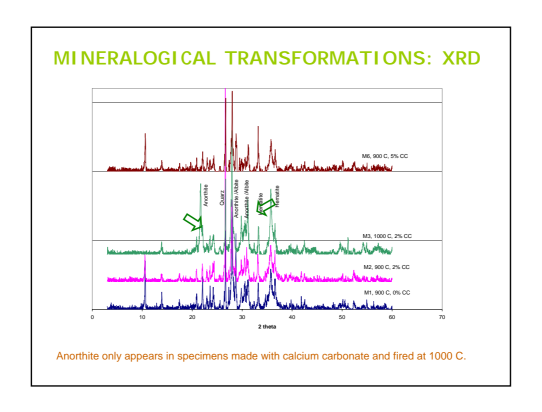
SEM picture of sample M3 shows evident signs of glass melting

* Cultrone G. et al, Behaviour of brick samples in aggressive environments. Water, air and soil pollution 119: 191-207, 2000

Samp. ID	Burning	% of C.	Burning
	temp.	Carbon.	time
M-1 (bricks made in Cuba)	900 C	0	2h
M-2(bricks made in Cuba)	900 C	2%	2h
M-3(bricks made in Cuba)	1000 C	2%	2h
M-4(bricks made in Cuba)	900 C	0%	3h
M-5(bricks made in Cuba)	900 C	2%	3h
M-6(bricks made in Cuba)	900 C	5%	3h
M-7(FA bricks made in	900 C		
Canada)			



SEM picture of sample M2 shows typical phylosilicates structures densely organized



DURABILITY TESTING

ID	% clayi	% сс	Temp	T (h)
MP1	100	0	900 C	3h
D1(M2)	95	5	900 C	3h
MP2	100	0	900 C	4h
D2(M6)	95	5	900 C	4h
MP3	100	0	1000 C	3h
D3(M4)	95	5	1000 C	3h
MP4	100	0	1000 C	4h
D4(M8)	95	5	1000 C	4h
MP5	100	0	900 C	3h
D5(M3-1)	95	2	900 C	3h
MP6	100	0	900 C	4h
D6(M3-2)	95	2	900 C	4h
MP7	100	0	1000 C	3h
D7(M3-3)	95	2	1000 C	3h
MP8	100	0	1000 C	4h
D8(M3-4)	95	2	1000 C	4h

These tests could be conclusive for the final application of the results in practice

Testing procedure

Wet/Dry cycles: (24 hours) in three phases: immersion in water for 16 hours at room temperature (20 C), forced dessication in an oven at 100 C for 6 hours and cooling at room temperature (20 C) for 2 hours.

Crystallization: (24 hours) in three phases: immersion in se NaSO4 x 10H2O (14%) (20°C) for 4 hours, oven drying at 100 C for 16 hours, and cooling at room temperature (20 C) for 4 hours.





DURABILITY TESTING: WET & DRY CYCLES









T: 900 C, 3 h burning, control series (right) and sample made wit 5% calcium carbonate





T: 1000 C, 3 h burning, control series (right) and sample made wit 5% calcium carbonate









T: 900 C, 4 h burning, control series (right) and sample made wit 5% calcium carbonate

The wet-dry cycles did not give significant differences between the control series and the bricks manufactured with different amounts of calcium carbonate

DURABILITY TESTING: SALT CRYSTALLIZATION



T: 900 C, 3 h burning, control series (right) and sample made wit 5% calcium carbonate



T: 1000 C, 4 h burning, control series (right) and sample made wit 5% calcium carbonate



T: 900 C, 4 h burning, control series (right) and sample made wit 5% calcium carbonate

The **crystallization tests** did also not give significant differences between the

control series and the bricks manufactured with different amounts of calcium carbonate

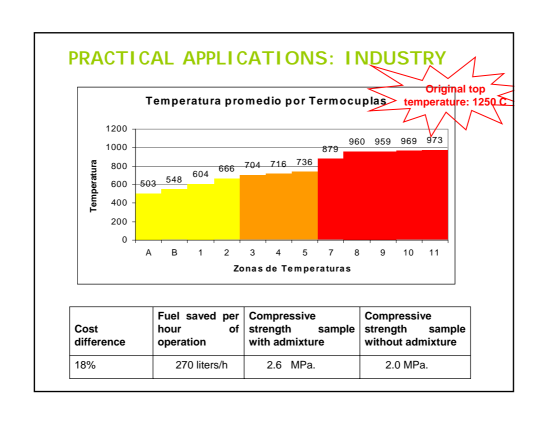


PRACTICAL APPLICATIONS: BRICK YARD

	Compressive strength MPa	Firing time	Firewood savings kg
Without calcium carbonate	14.6	10 h	1
With calcium carbonate	17.0	5 h	3200

The trials showed that there is a tremendous potential to optimize the production of bricks in the developing world...





CONCLUDING REMARKS

The addition of calcium carbonate (under 5%) to the clay used to manufacture fired clay bricks increases their compressive strength in the range of 30-50% when the bricks are fired at 900°C.

Adding CC brings about an increase of the amount of small pores (pores having radius under 1 μ m) in all bricks where CC is added. These pores result from the formation of CaO, and the microcracks produced during the expansion caused by the hydration of CaO.

The main new phase formed as a result of firing is anorthite, which is a component in bricks fired at 1000°C.

The durability tests performed on real bricks made with CC proportion less than 5% appear to indicate that adding CC does not contribute to weakening of the brick matrix during exposure to an aggressive environment.

The idea was implemented at full scale production with outstanding results