Production of Bleached Cement

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Abstract. The present paper studies a new method of bleaching that allows extending the range of raw materials for white cement. This paper investigates the separate introduction of mineralizers into raw slurry of CJSC Belgorod Cement plant containing 2.78% of Fe₂O₃. The separate introduction of mineralizers provides bleaching effect and complete consumption of free calcium oxide at the temperature of 1250 °C. The bleaching is caused by the reduced content and changed composition of ferroaluminate phase.

Keywords: Clinker bleaching · White cement · Separate introduction · Na₂CO₃ · CaF₂ · Mineralizers

1 Introduction

Currently, white cement is one of the most demanded building materials due to its wide building and technological properties. The demand for this cement grows with the rate of city development. However, the development of white cement industry is limited by strict requirements to the quality of raw materials. To produce cement of graded whiteness, the content of iron oxide in the clinker should not exceed 0.5% (Zubekhin et al. 2004). The number of stock deposits that can provide such content of iron oxide in clinker is relatively low and will gradually decrease with their depletion.

Thus, the development of new technologies extending the range of raw material sources for white cement by involving components with higher iron content becomes very urgent.

2 Methods and Approaches

Materials and Methods. The raw mixture with high content of Fe₂O₃ was represented by dried slurry of CJSC Belgorod Cement plant (Table 1) with the following module characteristics: LSF = 0.91; n = 2.23; p = 1.29.

The raw mixture was doped by mineralizers Na₂CO₃, CaF₂ and 2C₂S·CaF₂ calculated as ignition basis over 100%: The final mixture contained 3.5% of sodium carbonate as R₂O, 1.5% of calcium fluoride and 8.11% of synthesized 2C₂S·CaF₂ (1.5% if expressed as CaF₂). The mineralizers were introduced separately (Mishin et al. 2016).
The effect of mineralizers on the phase composition of the clinker was established using XRD analysis using ARL™ X’TRA Powder Diffractometer (Switzerland).

The completion of clinker formation process was assessed by the content of free calcium oxide. The content of CaO$_{\text{free}}$ was determined by ethyl-glycerate method (Boutt and Timashev 1973).

The whiteness grade (brightness coefficient) of the clinker was determined by FB-2 reflection meter using reference polished plate of barium sulphate.

## 3 Results and Discussion

The implementation of separate introduction of mineralizers leads to bleaching of the samples at the temperature of 1250–1300 °C (Fig. 1(1)). The increase of the burning temperature from 1250 to 1300 °C causes gradual return of clinker color to typical black (Fig. 1(1), (2) and (3)).

![Fig. 1. Appearance of clinker samples produced by separate introduction at burning temperature of: (1) 1250 °C; (2) 1275 °C; (3) 1300 °C.](image)

In this temperature interval, complete consumption of free calcium oxide is observed, which indicates the completion of clinker formation processes (Table 2).

### Table 1. Chemical composition of slurry of CJSC Belgorod Cement plant [%]

| Loss on ignition | SiO$_2$ | Al$_2$O$_3$ | Fe$_2$O$_3$ | CaO | MgO | K$_2$O | Na$_2$O | SO$_3$ | other |
|------------------|--------|-------------|-------------|-----|-----|--------|--------|--------|-------|
| 34.8             | 14.23  | 3.59        | 2.78        | 43.12| 0.6 | 0.4    | 0.11   | 0.09   | 0.37  |

### Table 2. Characteristics of clinker samples produced by separate introduction of 2C$_2$S·CaF$_2$ mineralizer

| Burning temperature [°C] | 1250 | 1250 | 1275 | 1300 | 1400* |
|--------------------------|------|------|------|------|-------|
| Cooling method           | water| (air)| (air)| (air)| (air) |
| Content of CaO$_{\text{free}}$ [%] | 0.55 | 0.5  | 0.3  | 0.31 | 0.10  |
| Brightness coefficient [%] | 46   | 41   | 37.5 | 30   | 31    |

* common plant clinker
According to the phase composition analysis, at the burning temperature of 1250 °C (Figs. 2(1), (2)), in the samples produced by separate introduction, the composition of ferroaluminate phase C₄AF (d, Å: 7.314; 2.679; 2.637) shifts into the region of compositions with a higher iron content and approaches that of C₆AF₂ (d, Å: 7.375; 2.656). The intensity of reflections of the ferroaluminate phase decreases, which tells about the decrease in its content in the clinker. Ferroaluminate phase is the most coloring among the clinker components (Zubekhin et al. 2004). In this connection, the decreased amount of ferroaluminate phase leads to increased brightness coefficient of the clinker.

The increased burning temperature up to 1300 °C (Fig. 2(3)) causes increased intensity of ferroaluminate phase reflections (d, Å: 7.375; 2.659), which witnesses its increased content in the clinker. As a result, the brightness coefficient of the clinker reduces from 41% down to 30%.

4 Conclusions

The separate introduction of mineralizer allows bleaching the clinker with the iron oxide content of more than 0.5%. With the iron oxide content in raw mixture of 2.78%, the brightness coefficient increases from 31% up to 46%.

The increase in the brightness coefficient is connected with decreased content of calcium ferroaluminate phases in the clinker: C₄AF, C₆AF₂.

Fig. 2. Phase composition of clinker samples: (1) no additives at 1250 °C; produced by separate introduction at: (2) 1250 °C; (3) 1300 °C.
The implementation of separate introduction of mineralizer will allow extending the range of sources for white cement production involving raw components with increased iron content.

The separate introduction of mineralizer in the presence of increased iron oxide content allows achieving complete consumption of free calcium oxide at 1250 °C.

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