Investigation of ceramic brick rods with blackened materials inside

1. Introduction

The clay minerals are one of the oldest materials which were used by humanity [1]. Clays are used also more than 7,000 years [2] to prepare building materials. In spite of the clay minerals are used by thousand years their study and examination are in the focus of research in several segments of science [3-10] and industry [11-18] until today: In our days the brick and ceramic roof tiles industries are the largest user of the conventional brick clays [19-29]. In spite of the large production volume of brick and ceramic roof tile industries and intensive research of the conventional brick clays the drying sensitivity and material structure inhomogeneity can be reason of the scrap formations and quality defaults.

The goals of this research are to understand the influence of vegetable organic additives on chemical, physical and mechanical properties of conventional brick products including their colors, microstructures, mineral and chemical compositions, mechanical strengths as well as drying and firing shrinkages.

2. Materials and methods

During the experiment the authors have used conventional clay bricks with moistures of 21-23 m% of relative humidity and sawdust or sunflower husks and mixed them in a pan mill type planetary rotary mixture at 90rpm through 10 minutes (Table 1). From each mixture cylindrical shape rods were extruded with diameter of 25 mm on a KEMA-PVP S/S extruder. After extrusions the rods were cut by 14 specimens, 6 from them with 50 mm for pressure strength test and 8 from them with 150 mm lengths for bending strength test. The so prepared specimens were dried in a laboratory chamber-dryer at 50°C during 72 hours.

The produced and dried cylindrical rod specimens were sintered in a laboratory chamber kiln at a heating rate of 60°C/ hour up to 950°C and keep at this temperature through 2 hours to generate the required solid phase transformations of the clay minerals and mineral components of sawdust and sunflower husk. After these 2 hours keeping at maximum temperature the kiln heating system was switched off and cooled down freely at closed door.

3. Results and discussion

During the experiments the authors have determined the linearly and volumetrically drying and sintering shrinkages together with the mass losses. After the sintering the specimens with 50 mm green length were subjected under compressive strength and the specimens with 150 mm green length under bending strength. The average values of volume shrinkages, weight losses, bending and compressive strengths are shown in Table 2.

After the fractures it was surprising that the sintered ceramic materials inside of each specimen became black colors meanwhile they were covered with the red-brown material shells (Figure 1) with thickness of 1.5-2mm. One of the reasons of this phenomenon could be the very fine grain structure of the used clay minerals with large volumes of submicron and nano.

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| Clay     | Sawdust | Sunflower husk |
|----------|---------|----------------|
| 97.09    | 2.91    | -              |
| 96.15    | 3.85    | -              |
| 97.09    | -       | 2.91           |
| 96.15    | -       | 3.85           |

Table 1. Mixture composition in m%

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particles. In this case the sawdust and sunflower husk additives could not get oxygen enough to turn into gas phase and fire out. At 950°C temperature the firing sawdust and sunflower husk additives could reduce the 3 valence iron-oxide atoms and promote formations of hercynite minerals, thanking to the deficiency of atmosphere air and oxygen.

Fig. 1. The cross-section of fired and cracked specimens
1. ábra A kisújított és eltört próbatestek keresztmetszete

Table 2: Characteristics of specimens made from mixtures of different compositions
2. táblázat A különböző keverékkből készült minták jellemzői

| Additive, m% | Volume shrinkage, % | Weight loss, % | 3 point bending strength, MPa | Compressive strength, MPa |
|-------------|---------------------|---------------|-----------------------------|--------------------------|
| Sawdust     | 2.91                | 12.25         | 23.75                       | 9.28                     | 30.26                    |
| Sunflower husk | 3.85                | 12.34         | 23.83                       | 9.48                     | 32.09                    |
| -           | 2.91                | 9.54          | 23.42                       | 8.67                     | 29.90                    |
| -           | 3.85                | 10.25         | 22.73                       | 13.08                    | 34.22                    |

To determine the elementary chemical compositions the specimens were further examined on scanning electron microscope ZEISS EVO MA10 serviced with energy dispersive microswitch (EDAX). The microstructure and material composition of the red-brown cylindrical shell are shown in Figure 4 and the microstructure and material composition of the blackened surfaces inside of the rods are shown in Figure 5. It is seen very well in Figure 5 how the dense and dark quartz particles are bonded in the “ceramic matrix” of the sintered clay minerals.

Fig. 3. The sawdust transformed into ceramics inside of the specimens
3. ábra A keramizálódott fűrészpor a minta belsejében

Fig. 4. The microstructure (a) and chemical compositions (b) of specimens with sunflower husks at the red-brown surface
4. ábra A napraforgóhéjjal készült próbatest különböző felületének a mikrostruktúrája (a) és a kémiai összetétele (b)

The determined by EDAX chemical components of the darkened materials are fixed in the Table 3.
Analyzing the data in Table 3 a considerable difference can be seen between carbon (C), oxygen (O), calcium (Ca) and iron (Fe) components depending on their geometrical (outside or inside) positions. This 3.0 m% of carbon (C) can be also the reason of the observed blackening of material particles inside of the rod specimens.

The transformation of sunflower husks into ceramics was examined both in inside and outside surface cracks and they are shown in Figure 6. The cell structures of the sunflower husk are saved after sintering at 950°C in spite of their transformation into ceramics.

The examined structure of blackened materials inside of the extruded and sintered rod specimens had a wide range but all of them are looking like a sponge. This variety of sponge structures is very well seen in the Figure 7 where the difference (1, 2) in chemical composition of materials (Table 4) influence not only on pore structures but on the darkness also.

| Chemical elements | C   | O   | Na  | Mg  | Al  | Si  | K   | Ca  | Ti  | Mn  | Fe  |
|-------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Wt %              |     |     |     |     |     |     |     |     |     |     |     |
| The red-brown surface (outside) | 1.7 | 26.1 | 0.8 | 1.4 | 17.1 | 34.5 | 3.5 | 1.2 | 1.2 | 0.3 | 12.1 |
| The blackened surface (inside)  | 3.0 | 35.5 | 0.9 | 1.1 | 14.2 | 33.2 | 2.7 | 0.8 | 0.9 | 0.3 | 7.4  |

Table 3. The chemical compositions of the darkened materials examined and determined by EDAX

The mineral and oxide composition of the blackened materials inside of the extruded and sintered ceramic rod samples were determined by XRD examination (Figure 8). The material composition includes minerals and oxides are given in Table 5.

| Chemical elements | C   | O   | Na  | Mg  | Al  | Si  | K   | Ca  | Ti  | Mn  | Fe  |
|-------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Wt %              |     |     |     |     |     |     |     |     |     |     |     |
| 1                 | 3.40 | 29.97 | 6.30 | 1.08 | 14.38 | 31.22 | 2.54 | 1.54 | 0.80 | 8.78 |
| 2                 | 1.37 | 27.46 | 0.26 | 1.99 | 9.83 | 18.73 | 0.29 | 0.30 | 0.56 | 39.20 |

Table 4. The chemical compositions of the examined by EDAX blackened material with sponge structure
4. Conclusion

The presented research work has revealed the complexity of influence of sawdust and sunflower husks both on the morphological and material composition and colors of the ceramic items sintered from conventional brick clays. The formed inside of the body sponge structure can increased the thermo isolating properties of walls built from bricks made with pore forming additive like sawdust and sunflower husk [3, 30]. It is necessary underpin that with increasing the portion both of sawdust and sunflower husk up to 3.85 m% the compressive and bending strengths of the sintered products (bricks) will be increased.

Table 5. Minerals and oxides composition determined by X-ray diffraction

| Phase | SUM | Quartz | Glass | Microcline | Albite | NaAl2O₄ | Fe₂O₃ | Loi |
|-------|-----|--------|-------|-----------|--------|---------|-------|-----|
|       | 100.00 | 45.00 | 35.00 | 3.00 | 5.00 | 12.00 | 5.51 | 5.51 |
| Fe₂O₃ | 5.51 |   | | | | | |
| CaO   | 2.39 | 2.39 | | | | | |
| K₂O   | 0.51 | 0.51 | | | | | |
| SiO₂  | 75.98 | 45.00 | 25.60 | 1.94 | 3.44 | 9.10 | 0.54 | 0.55 | 0.97 | 7.04 |
| Al₂O₃ | 9.10 | 0.54 | 0.55 | 0.97 | 7.04 | | | |
| MgO   | 0.86 | | | | | 0.86 | | |
| Na₂O  | 6.20 | 5.61 | 0.59 | | | | | |
| LOI   | 0.55 | | | | | | 0.55 | |

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References

[1] Ring, Terry A. (1995): Fundamental of Ceramic Powder Processing and Synthesis, *Academic Press*, San Diego, New York, Boston, London, Sydney, Tokyo, Toronto

[2] Gömze, L. A. (2001): Chapter 3 pp 30- 51 in *Ceramic yearbook 2001* ETK and MÉASZ, Budapest

[3] Kristály, F. – Gömze, L. A. (2008): *Építőanyag-JSBCM* 60 (2) 34 http://dx.doi.org/10.14382/epitoanyag-jbscm.2008.7

[4] Sharafimseoleh, M. – Bazgir, S. – Tamizifar, M. – Nemati, A. (2011): IOP Conf. Ser.: Mater. Sci. Eng. 18 180212 https://doi.org/10.1088/1757-899X/18/18/180212

[5] Paini, E. – Dozov, I. – Antonova, K. – Davidson, P. – Impéror, M. – Meneau, F. – Bihanic, I. – Baravian, C. – Philippe, A. M. – Levitz, P. – Michot, L. J. (2011): IOP Conf. Ser.: Mater. Sci. Eng. 18 062005 https://doi.org/10.1088/1757-899X/18/6/062005

[6] Sperberga, I. – Sedmale, G. – Stinkulis, G. – Zeila, K. – Ulme, D. (2011): IOP Conf. Ser.: Mater. Sci. Eng. 18 222027 https://doi.org/10.1088/1757-899X/18/22/222027

[7] Khramchenkov, M. G. – Usmanov, R. M. (2017): *Építőanyag-JSBCM* 69 (4) 110 http://dx.doi.org/10.14382/epitoanyag-jbscm.2017.19

[8] Kotova, O. (2013): IOP Conf. Ser.: Mater. Sci. Eng. 47 012037 https://doi.org/10.1088/1757-899X/47/1/012037

[9] Rundans, M. – Sperberga, I. – Sedmale, G. (2016): IOP Conf. Ser.: Mater. Sci. Eng. 123 012042 https://doi.org/10.1088/1757-899X/123/1/012042

[10] Csaki, S. – Stubbia, I. – Trnovcova, V. – Ondruska, J. – Vozar, L. – Dobroh, P. (2017): IOP Conf. Ser.: Mater. Sci. Eng. 175 012041 https://doi.org/10.1088/1757-899X/175/1/012041

[11] Gömze, L. A. – Gömze, L. N. (2008): *Építőanyag-JSBCM* 60 (4) 102 http://dx.doi.org/10.14382/epitoanyag-jbscm.2008.16

[12] Kocsgera, I. – Gömze, L. A. (2010): Applied Clay Science 48 (3) 425 http://dx.doi.org/10.1016/j.clay.2010.01.017

[13] Peng, L. H. – Huang, H-H. (2011): IOP Conf. Ser.: Mater. Sci. Eng. 18 062016 https://doi.org/10.1088/1757-899X/18/6/062016

[14] Wasanapiarnpong, T. – Thueploy, A. – Nilpairach, S. – Arayaphong, D. (2011): IOP Conf. Ser.: Mater. Sci. Eng. 18 222018 https://doi.org/10.1088/1757-899X/18/22/222018

[15] Sedmale, G. – Korovkins, A. – Seglins, V. – Lindina, L. (2013): IOP Conf. Ser.: Mater. Sci. Eng. 47 012056 https://doi.org/10.1088/1757-899X/47/1/012056

[16] Szőke, A. M. – Muntean, M. – Sándor, M. – Brotea, L. (2016): IOP Conf. Ser.: Mater. Sci. Eng. 123 012043 https://doi.org/10.1088/1757-899X/123/1/012043

[17] Kurovics, E. – Buzimov, A. Y. – Gömze, L. A. (2016): IOP Conf. Ser.: Mater. Sci. Eng. 123 012058 https://doi.org/10.1088/1757-899X/123/1/012058

[18] Csaki, S. – Trnovcova, V. – Ondruska, J. – Stubina, I. – Dobron, P. – Václavu, T. – Záleská, M. – Bacik, P. (2017): AIP Conference Proceedings 1866 (1) 04009 http://dx.doi.org/10.1063/1.4994489

[19] Sarani, N. A. – Kadir, A. A. (2013): Advanced Materials Research 690-693 pp 919 https://doi.org/10.4028/www.scientific.net/AMR.690-693.919

[20] Kadir, A. A. – Hinta, H. – Sarani, N. A. (2015): ARPN Journal of Engineering and Applied Science 10 (15) 6289 ISSN 1819-6608

[21] Khramchenkov, M. G. – Usmanov, R. M. (2017): *Építőanyag-JSBCM* 69 (4) 110 https://doi.org/10.14382/epitoanyag-jbscm.2017.19
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Belsejében megfeketedett kerámia tégla rudak vizsgálata

Jelen munkában a szerzők olyan kerámia rudakat tanulmányozták, amelyek belsejében fekete anyag jelent meg a laboratóriumi kamrás kemencében történő szinterelés után. A vizsgált mintákat hagyományos bányanéves téglaágyn és adalékanyag (fürészpor vagy napraforgóhéj, 2,91% és 3,85%-ban) keverése után extrudálták. A vizsgált növényi eredetű adalékanyagoknak jelentős a hatása a termék kémiai, fizikai és mechanikai tulajdonságaira, mint a szín, mikrostruktúra, ásványi és kémiai összetétel, valamint a mechanikai szilárdság, száradási és égetési zsugorodás. A kiégett növényi eredetű adalékanyagok által termelt hőnek köszönhetően figyelemre méltó mennyiségű üvegfázisú amorf komponensek is létrejöttek a szinterelt kerámia rudak belső megfeketedett részében.

Kulcsszavak: anyagszerkezet, kerámia, kompozit, hercinit, ásványok, mineralizáció, fűrészpor, napraforgóhéj

Ref.

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