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Hygrothermal, mechanical and durability assessment of vegetable concrete mixes made with Alfa fibers for structural and thermal insulating applications

Mouatassim Charai ^{a, b *}, Ahmed Mezrhab ^a, Ligia Moga ^c, Mustapha Karkri ^b

^a Laboratory of Mechanics and Energy, Mohammed 1st University, 60000 Oujda, Morocco

^b Univ Paris Est Creteil, CERTES, F-94010 Creteil, France

^b Civil Engineering and Management Department, Technical University of Cluj-Napoca, 400027 Cluj-Napoca, Romania

**corresponding author:*

Email: charai.m@yahoo.com, charai_mouatassim1718@ump.ac.ma | Phone: +212 611683100 |
ORCID: 0000-0003-0510-9016 | BV Mohamed VI BP 717, Mohammed First University, Faculty of Sciences, 60000 Oujda, Morocco

Abstract.

This paper focuses on developing suitable concrete composites incorporating Alfa fibers (AF) for use in insulation and structural applications. Five formulations were prepared using AF weight ratios ranging from 0–10wt%. The mixtures' performance was assessed in terms of thermal insulation, compressive and flexural strengths, abrasion, moisture sorption, and buffering capacities. The results show that increasing AF contents improve concrete's thermal insulation and sorption capacities while reducing its mechanical strengths. Whereas the durability tests highlight the reinforcement character of AF, revealing that an incorporation range of 0–5wt% improves the abrasion resistance. Formulations with 5wt% and 10wt% AF resulted in vegetable concretes with an average compressive strength of 3.78–0.6 MPa, and a thermal conductivity value of 0.46–0.19 W/mK, respectively. Moreover, MBV tests showed that both mixtures are classified as "EXCELLENT" moisture regulators; therefore, they are appropriate as structural and insulating building materials with improved hygrothermal properties.

Keywords.

Bio-based lightweight concrete; Thermal conductivity; Abrasion; Hygrothermal properties; Compressive strength; Sustainability.

Highlights

- Alfa fibers (AF) as a green aggregate for structural/insulating vegetable concrete.
- Effect of AF contents on hygrothermal and mechanical properties of concrete.
- The addition of 2-5wt% AF improves the abrasion resistance of concrete.
- AF-based concrete formulations are suitable for structural and insulating building components.
- Novel bio-sourced concrete with excellent moisture buffer capacity.

| | | |
|----|------------------------------------|---|
| 1 | Nomenclature | |
| 2 | A | area (m ²) |
| 3 | F | maximum load (N) |
| 4 | m | masse (kg) |
| 5 | MBV | moisture buffer value (g/(m ² .%RH)) |
| 6 | R_c | compressive strength (MPa) |
| 7 | R_f | flexural strength (MPa) |
| 8 | V | volume (m ³) |
| 9 | vol% | volume percent |
| 10 | wt% | weight percent |
| 11 | η_{eff} | effective porosity (%) |
| 12 | λ | thermal conductivity (W/m.K) |
| 13 | ρ | density (kg/m ³) |
| 14 | φ | relative humidity (-) |
| 15 | ω | water content (kg/kg) |
| 16 | <i>Subscripts and superscripts</i> | |
| 17 | ads | adsorption |
| 18 | d | dry |
| 19 | des | desorption |
| 20 | w | wet |
| 21 | s | sample |
| 22 | j | ads or ads |
| 23 | <i>Acronyms</i> | |
| 24 | AF | Alfa fibers |
| 25 | AFC | Alfa fiber concrete |
| 26 | LWC | Lightweight concrete |

1 **1 Introduction**

2 Lightweight concrete (LWC) incorporating plant fibers is emerging as a trendy promising
3 technique among scholars and construction professionals to design eco-efficient materials for
4 low-carbon buildings. Over the past decade, many plant fibers such as date palm [1], sugarcane
5 [2], cork [3], and straw [4] have been successfully tested as agro-aggregates for bio-based LWC
6 concrete. These kinds of cost-effective, natural, and renewable additives have been
7 demonstrated to play a substantial role when added in appropriate quantities to standard
8 binders (i.e., cement and lime), primarily in terms of (i) carbon footprint mitigation (ii)
9 mechanical stabilization, and (iii) hygro-thermo-acoustic insulation.

10 Plant fibers in the concrete manufacturing process can result in low embodied carbon building
11 envelopes, which can even operate as a carbon sink. Indeed, ~1 kg of bio-based building
12 materials can store at least ~1.44 kgCO₂e at a 12% relative humidity level [5]. Furthermore, at
13 the building scale, walls built of 0.25 m hemp concrete blocks can sequester 14–35 kgCO₂e/m²
14 over a 100-year lifespan [6]. This is why the use of plant fibers as agro-aggregates for concrete
15 could be beneficial, mainly when applied to ordinary Portland cement (OPC), which presents an
16 alarming issue as it accounts for 7% of global CO₂ releases and 12–15% of the overall industrial
17 energy consumed worldwide.

18 From a thermal insulation point of view, all studies on vegetable concrete in the literature have
19 shown lower thermal conductivity values ranging from 0.06–0.2 W/mK [7], compared to
20 conventional values (0.76–1.37 W/mK) [8]. Generally, this is attributed to the low thermal
21 conductivity of plant fibers and the high-generated porosity of plant-based concrete. Moreover,
22 the inclusion of plant fibers in the building elements can delay heat transfer across the building
23 envelope, resulting in significant reductions in the heating and cooling needs [9, 10]. Speaking
24 of energy savings in numbers, a recent study by [11] indicated that employing straw bales as a
25 construction material can cut building energy usage and embodied carbon releases by 83.12%
26 and 76%, respectively. These results are generally in line with observations of most research on
27 bio-based concrete buildings (see Ref. [10], [12], [13]). These include, for example, Strandberg-
28 de Bruijn et al. [12] who demonstrated the benefit of such composite walls in reducing space

1 heating by 33% compared to traditional walls. More, Le et al. [13] reported the potential of
2 hemp concrete, when compared to cellular concrete, to mitigate 15–45% of the annual energy
3 consumption depending on the adopted ventilation strategy. For all of these reasons, plant-
4 based concrete could be a viable alternative for achieving global carbon neutrality while also
5 lowering construction costs and the building industry’s fast-expanding energy demand.

6 Aside from sustainability and thermal performance, various studies have been recently oriented
7 towards studying the effect of plant fibers on improving the hygric features of concrete. The
8 findings have shown that vegetable concrete exhibits excellent hygrothermal properties and
9 contributes very well to indoor comfort and healthy built constructions. Indeed, it should be
10 noted that all published researches proved the efficacy of plant fibers incorporation in
11 designing lightweight concrete composites classified as excellent moisture regulators [7]. At the
12 building level, Aversa et al. [14] carried out in-situ measurements on two buildings constructed
13 with hemp-based concrete blocks. They found that used bio-based concrete has a good
14 hygrothermal performance, offering well inside comfort even when the outdoor climate
15 conditions are unstable. Similar findings were reported in [15], [16], highlighting the
16 effectiveness of vegetable concrete in damping the fluctuations of temperature and relative
17 humidity in buildings.

18 Among aggregates of plant origin, Alfa (*Stipa tenacissima L.*) fibers have recently piqued the
19 interest of the scientific communities in North Africa working in the field of bio-based
20 composites and green buildings. In fact, the low thermal conductivity (0.042 W/mK), the good
21 mechanical characteristics, the high cellulose content (45%), and the local availability (e.g.
22 approximately 3.1 million hectares in Morocco) have led Alfa fibers to be tested for the
23 manufacture of next-generation building materials with improved thermal [17] and acoustic
24 [18] properties.

25 Until now very few studies have been conducted on vegetable concrete containing Alfa fibers
26 (AF): most of them deal with thermal and mechanical performances [17], [19], one on
27 hydration kinetics [20], and a more recent study on life cycle assessment and environmental
28 impact analysis of Alfa fibers in concrete production [21]. They indicate that an incorporating
29 rate of 1% of short AF is recommended for improving the mechanical strength of concrete;

1 considerable thermal insulation obtained with increasing AF contents; AF reinforced concretes
2 showed a strong benefit in climate change mitigation.

3 There is no previous research on the hygrothermal characterization of vegetal concrete
4 incorporating Alfa fibers despite the crucial impact of the hygric properties on the overall
5 comfort in buildings. The purpose of this study, thus, is to firstly investigate the impact of AF
6 contents on the thermomechanical performances of cement-based concrete and give
7 recommendations for appropriate formulations for future construction uses. Thereafter, the
8 hygric (thermal sorption isotherms and the moisture buffering capacity) characteristics of
9 selected formulations were experimentally studied.

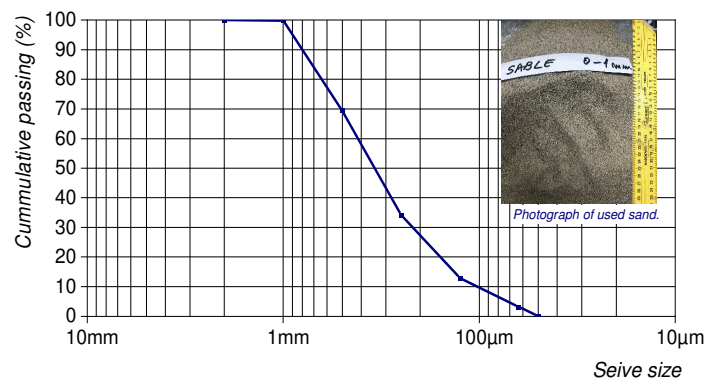
10 For comparison reasons, the mix proportion design is based on the work of Benmansour et al.
11 [1], where studied the potential use of date palm fibers (DPF) in producing bio-based concrete
12 mixtures for structural and insulation purposes based on the RILEM functional classification of
13 lightweight concrete [22]. Note that the optimal mix obtained (i.e., 15wt% DPF cement-based
14 mixture) was the subject of a research paper by Chennouf et al. [23] who focused on the
15 hygrothermal performance of the selected mixture. Combining the objectives of the above
16 research studies, this paper seeks to characterize the most relevant hygrothermal and
17 mechanical properties of innovative concrete formulations incorporating AF fibers as plant
18 aggregates. The micro-morphology, microcrystalline structure, thermal stability and porosity of
19 AF were also identified using scanning electron microscopy (SEM), X-ray diffractometry (XRD),
20 thermal gravimetric (TG) analysis, and liquid pycnometer technique, respectively. This study is
21 the first paper to identify the hygric features of such a sustainable material. Furthermore, this
22 paper also provides some new data related to next-generation concrete composites, primarily
23 regarding hygrothermal properties and appropriate applications for energy efficiency in
24 buildings.

25 **2 Materials and formulations design**

26 2.1 Raw materials, origin and identification

27 Bio-composites developed in this work were made with different proportions of sand, cement,
28 and Alfa plant (*Stipa tenacissima L*) fibers. The binder is a commercial ordinary Portland cement

1 type (StructoPlus®; CEM II/B-M(S-LL) – 42,5R) supplied by LafargeHolcim (Romania) S.A. The
 2 used Portland cement CEM II – 42,5R meets the technical requirements as specified in the
 3 European standard NF EN 197-1: 2012 [24]. The natural sand used was delivered from the gravel
 4 pit from Beclean, Bistrița County of Romania, with a maximum size of 1 mm. Fig. 1 shows sand
 5 particle size distribution in compliance with the standard test NF EN 1015-1 [25]. The main
 6 chemical elements of both cement and sand are determined using X-Ray fluorescence (XRF)
 7 analysis. The obtained results are reported in Table 1.



8
 9 **Fig. 1.** Size distribution of used sand (0 – 1 mm).

10 **Table 1.** Chemical composition of cement and sand (content in %).

| Oxides | Cement | Sand |
|--------------------------------|--------|-------|
| CaO | 60.53 | 0.57 |
| SiO ₂ | 10.94 | 84.96 |
| Al ₂ O ₃ | 1.55 | 9.64 |
| Fe ₂ O ₃ | 7.18 | 0.06 |
| MgO | - | 0.41 |
| SO ₃ | 2.09 | 0.01 |
| K ₂ O | 1.29 | 0.09 |
| MnO | 0.29 | 0.33 |
| TiO ₂ | 0.70 | 1.66 |
| P ₂ O ₅ | - | 0.01 |
| ZnO | 0.03 | - |

11 Alfa fibers (AF) were collected from the surroundings of Jerada City, eastern Morocco. The main
 12 chemical composition of Moroccan AF is given in [26]. The other physical characteristics of AF
 13 are reported in [27].

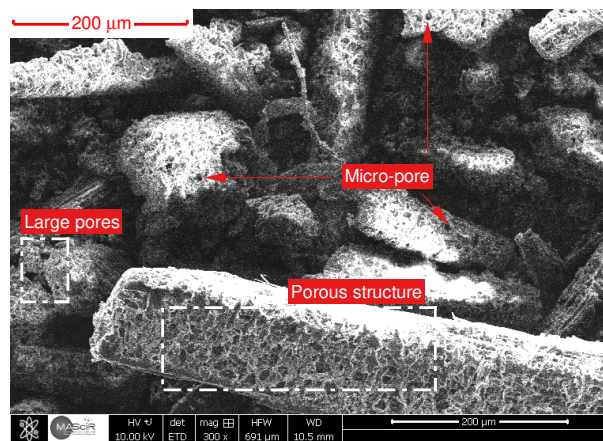
14 Since the thermal insulation quality of building materials is directly linked to the porosity
 15 property, the true density and porosity of cement and AF were determined using the liquid

1 pycnometer technique. The measurements were performed on three samples in accordance
 2 with the NF EN ISO 1183-1 [28]. Table 2 shows the obtained results. It can be clearly concluded
 3 that Alfa fibers have higher porosity compared to cement, highlighting the potential use of AF
 4 to enhance the thermal insulation of cement-based composites.

5 **Table 2.** Porosity and true density of the used materials.

| Raw material | $\rho_{apparent}$ [g/cm ³] | ρ_{true} [g/cm ³] | η [%] |
|--------------|--|------------------------------------|------------|
| Cement | 1.75 | 2.27 | 23.0 |
| AF | 0.63 | 1.25 | 49.6 |

6 The microscopic morphology of AF was visualized using a field emission scanning electron
 7 microscope (SEM; FEI, Quanta FEG-450). Fig. 2 shows the microstructure of AF exhibiting
 8 microfibrils with porous structures, which indicates the potential use of AF as a pore-forming
 9 agent for plant-based LWC concrete.

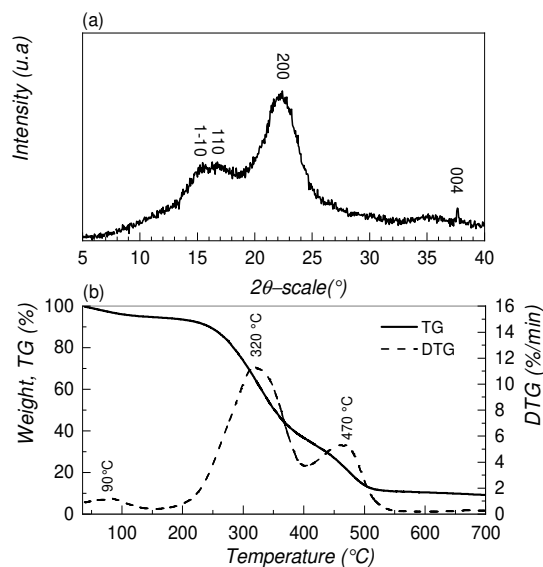


10 **Fig. 2.** SEM micrograph of raw AF.

11 To evaluate the AF's microcrystalline structure, X-ray diffraction (XRD) analysis was also
 12 performed on crushed raw AF samples using a SHIMADZU XRD-6000 diffractometer ($\lambda=0.154$
 13 nm, Cu-K α radiation), with a scan rate of 2°/min at a 2 θ -scale between 5° and 40°. In addition,
 14 the thermal degradation behaviors of AF were evaluated using a thermal gravimetric (TG)
 15 analyzer (Shimadzu, DTG-60) under an air atmosphere between 30 to 700 °C at a constant
 16 heating rate of 10 °C/min.

17 The XRD and TG-DTG curves of used raw AF are displayed in Fig. 3. The profiles obtained are in
 18 line with those reported by El Achaby et al. [29]. The XRD pattern (Fig. 3a) appeared four
 19 prominent peaks at 2 θ of 15.3°, 16.8°, 22.3°, and 37.7°, indicating cellulose I: ($1\bar{1}1$), (110),
 20

1 (200) and (004) crystallographic planes, respectively. According to the empirical Segal method
 2 [30], Fig. 3a also indicates that raw AF fibers have a crystallinity index (Crl) value of 48.3%. The
 3 obtained Crl is in good agreement with the values reported in the literature (e.g., [29], [31]).
 4 Fig. 3b shows TG-DTG thermographs of AF, highlighting three main weight loss stages, as for
 5 natural fibers of plant origin [32]: water evaporation ($\sim 90^{\circ}\text{C}$), cellulose I decomposition
 6 ($\sim 320^{\circ}\text{C}$) and lignin degradation ($\sim 470^{\circ}\text{C}$).



7
 8 **Fig. 3.** XRD (a) and TG-DTG (b) patterns of raw AF.

9 **2.2 Formulations and mix proportions**

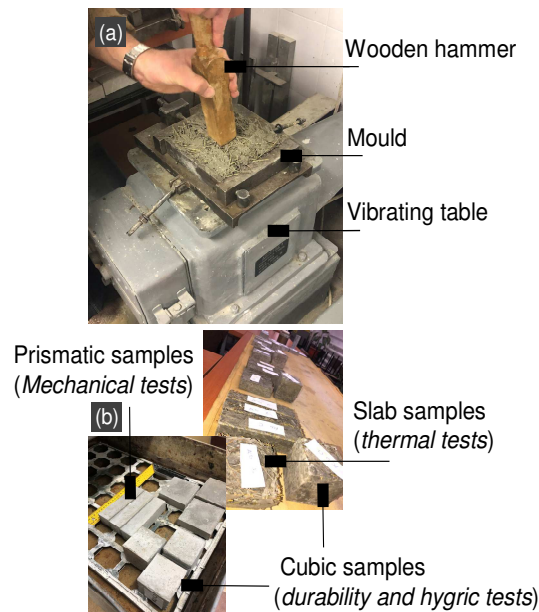
10 Five different AF dosage combinations ranging from 0–10wt% were investigated to evaluate the
 11 impact of AF contents on the performance of bio-concrete. The formulation of each mixture is
 12 reported in Table 3. As previously stated, the design of the mix proportions was inspired by the
 13 work of Benmansour et al. [1] to ensure the comparability of the test findings. Their research
 14 has been devoted to evaluating the influence of incorporating up to 30wt% of date palm fibers
 15 on concrete's thermal and mechanical properties. Note that a maximum incorporation rate of
 16 10wt% was considered in this study due to the AF's relatively rigid nature.

17 Before preparation, Alfa plant stems were manually cut into 30 mm long fibers. Then the
 18 prescribed fiber content was gradually added after approximately 5 min of wet mixing of
 19 cement and sand with water. A water-to-cement ratio of 1:2 was used for all the mixes. In this
 20 study, the specimens without fiber addition consist the reference samples. A concrete mixer

1 machine with a speed of 300 rpm was used to achieve homogeneous mixtures. The prepared
 2 formulations were then poured into greased molds, which were placed on a vibrating table
 3 (shown in Fig. 4a) to avoid air bubbles and improve the surface finish of the material. Finally,
 4 the specimens were dried under ambient conditions (Fig. 4b) until the testing time.

5 **Table 3.** Mix design of AFC composites (% by weight).

| Mix | Cement | Sand | AF ^a | w/c |
|----------------------------|--------|------|-----------------|-----|
| AFC0 | 85 | 15 | 0 | 0.5 |
| AFC2 | 70 | 28 | 2 | 0.5 |
| AFC5 | 69 | 26 | 5 | 0.5 |
| AFC7 | 68 | 25 | 7 | 0.5 |
| AFC10 | 66 | 24 | 10 | 0.5 |
| w/c: water-to-cement ratio | | | | |



6
7 **Fig. 4.** Sample preparation (a) protocol (b) specimens at the age of 7 days.

8 In order to succeed the experimental protocols for the various tests (see further Table 4 for test
 9 specifications), specimens of different shapes were produced (Fig. 4b), namely: slab specimens
 10 ($100 \times 100 \times 30 \text{ mm}^3$) for measuring the thermal conductivity, prismatic samples ($160 \times 40 \times 40$
 11 mm^3) for mechanical properties testing, and cubic specimens ($71 \times 71 \times 71 \text{ mm}^3$) for evaluating
 12 the abrasion resistance and water absorption. To ensure that the hygrothermal results are
 13 representative, both prismatic and cubic samples were used for evaluating the hygric properties
 14 of AFC composites. Photographs of prepared AFC composites at 28 days are displayed in Fig. 5.

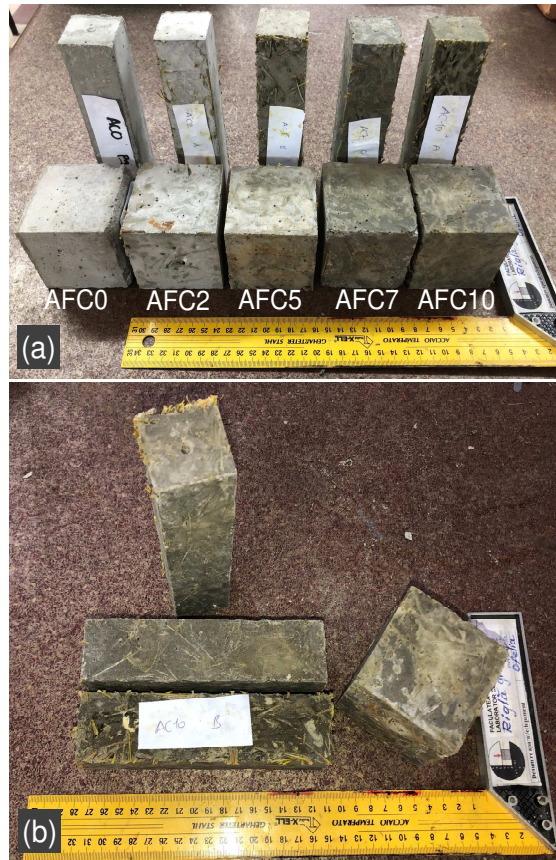


Fig. 5. Photographs of prepared specimens (a) AFC mixes (b) AFC10.

3 Characterization techniques

For the sake of clarity, all test experiments considered in this work and their standard specifications are summarized at the end of this section, i.e., in Table 4.

3.1 Apparent density and effective porosity

The apparent density of bio-based composites was measured at the age of 28 days from the measurement of the dry sample mass and specimen size, as specified in the French standard NF EN 12390-7 [33]. The weightings were performed on a balance with an accuracy of $\pm 0.01\text{g}$, while the specimen size was determined using a digital vernier caliper with a least count of $\pm 0.05\text{ mm}$.

Porosity property is one of the key factors affecting the thermal insulation quality of materials. Thus, the effective porosity was determined on dry cubic samples ($71 \times 71 \times 71\text{ mm}^3$ of dimensions) as discussed by Lian et al. [34]. The tested specimens were firstly oven-dried at $105 \pm 5\text{ }^\circ\text{C}$ until they reached constant weight and then immersed in water for 24 h. The effective

1 porosity was measured by assessing the volume of water displaced by specimens using the
2 following expression:

$$\eta_{eff} = 100 \times \frac{V_{app} - V_w}{V_{app}} \quad (2)$$

3 η_{eff} is the effective porosity, in %, V_{app} is the apparent volume of samples, in m³, V_w is the
4 volume, in m³, of water absorbed by the open pores as defined in [34].

5 3.2 Mechanical properties

6 3.2.1 Flexural strength

7 Strength tests of specimens were established at the age of 28 days according to EN 196-1:2016
8 [35]. Firstly, the flexural strength was carried out on three 160x40x40 mm³ prisms for each mix
9 by the three-point bending technique using an automatic flexural tensile L15 device (Controls
10 Inc., Italy). The tested samples were subjected to a uniform loading rate of 50 N/s until fracture.
11 The flexural resistance of samples was calculated using Equation (3):

$$R_f = 1.5 \times \frac{F_f \times l}{b^3} \quad (3)$$

12 R_f is the flexural strength, in MPa, F_f is the maximum load applied to the prism at the fracture,
13 in N, l is the distance between the support axes (10 mm) and b is the square section of prisms,
14 in mm.

15 3.2.1 Compressive strength

16 Following EN 196-1:2016 [35], the compressive strength was performed on the obtained
17 sample halves from flexural tests using a 250-kN hydraulic press machine (Tecnotest, Italy). A
18 displacement-control mechanism at a constant rate of 20 MPa/min was performed. The
19 resistance to compression was calculated using Equation (4):

$$R_c = \frac{F_c}{1600} \quad (4)$$

20 Where R_c is the compressive strength, in MPa, F_c is the maximum load at fracture, in N, 1600
21 represents the area of the test samples (i.e., 40x40 mm²).

22 3.3 Durability assessment

23 3.3.1 Abrasion resistance measurement

1 The abrasion resistance test was performed on dry cubic specimens of 71 ± 2 mm after 28 days
2 to determine the surface abrasion loss and the depth of wear using Böhme disc abrader
3 apparatus, as shown in Fig. 6. The measurement protocol was carried out in compliance with
4 the French standard NF EN 14157: 2017 [36].

5 Prior to testing, the specimens were weighted to an accuracy of ± 0.01 g. The samples were
6 clamped into the holder with a load of 294 N (Fig. 6a), and then subjected to 16 abrasion cycles.
7 For each cycle, the disc was rotated by 22 revolutions with a speed of 30 rpm, while 20 g of a
8 standard abrasive powder (Corundum Al_2O_3) was preliminarily poured onto the test track (Fig.
9 6b). It should be noted that the disc had to be cleaned at the end of each cycle. After 4 cycles,
10 the specimens were gradually turned at 90° to cover all the lateral surfaces. Three specimens
11 were tested for each mix code. The abrasion resistance is calculated as the mean loss in sample
12 volume using the following expression:

$$\Delta V = \frac{m_i - m_f}{\rho_s} \quad (5)$$

13 ΔV is the loss in volume after 16 cycles, in %, m_i is the initial specimen mass, in g; m_f is the
14 mass of samples after 16 abrasive cycles, in g, ρ_s is the apparent density of the sample, in
15 g/cm^3 . Three tests per mix were performed.

16 3.3.2 Water absorption test

17 The water absorption test was conducted following the standard practice as in BS 1881–Part
18 122:2011 [37] on three cubic specimens per mix of size 71 ± 2 mm at the age of 28 days. It
19 should be noted that the water absorption of AFC composites was determined after a total
20 immersion of specimens in water for 24 h using the formula:

$$WA_{24h} = 100 \times \frac{m_w - m_d}{m_d} \quad (6)$$

21 WA_{24h} is the water absorption coefficient, in %, m_d and m_w stand for the dry and wet mass of
22 the sample before and after immersion, respectively, in kg.

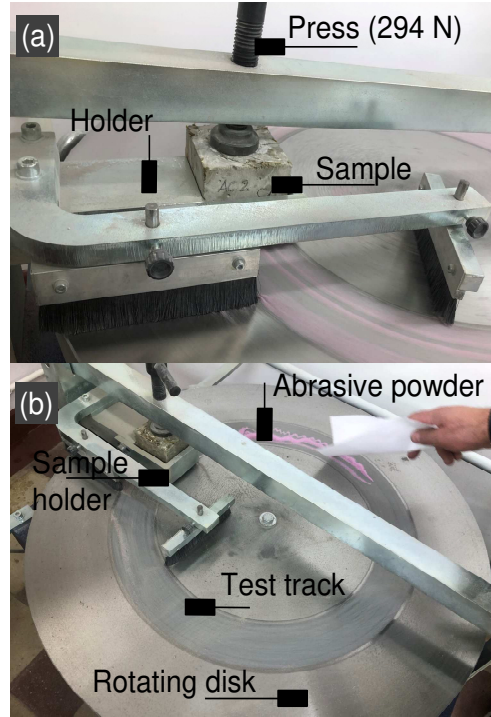


Fig. 6. Abrasion resistance measurement protocol.

3.4 Hygrothermal properties

3.4.1 Thermal conductivity

The thermal performance of biobased AFC composites was evaluated by characterizing the thermal conductivity in accordance with NF EN ISO 8990 [38]. Measurements were carried out using the *EI702 Cell* apparatus (*DELTA LAB-SMT*, France) shown in Fig. 7. The *EI702 Cell* represents the latest version of the two-box method (EI700) used in many research studies over the last decade to establish the effective thermal conductivity of a wide variety of solid materials [9, 17, 39-42]. As shown in Fig.7a, the specimen in question was inserted in an XPS sample holder of surface dimensions of 27x27 cm², and placed into the test box. To ensure unidirectional heat transfer through the sample, the upper side was heated by means of an electrical heater (Fig. 6b) while the lower side was air-cooled with a closed-cycle cryostat system. When steady-state equilibrium is achieved, the thermal conductivity value is calculated using Equation (7):

$$\lambda_s = \frac{e_s}{S_s (T_{up} - T_{low})_s} \left(\frac{U^2}{R} - \left(\frac{\lambda_{XPS} S_{XPS}}{e_{XPS}} (T_{up} - T_{low})_{XPS} + C(T_B - T_{amb}) \right) \right) \quad (7)$$

1 λ_s and λ_{XPS} are respectively the thermal conductivity of the sample and the sample holder, in
 2 W/mK, e_s and e_{XPS} represent respectively the thickness of the sample and the sample holder,
 3 in m, U is the applied voltage, in V, R is the electrical resistance of the heater element in Ω , T is
 4 the temperature of the temperature sensors, shown in Fig 7b, in $^{\circ}\text{C}$, and C is the heat loss
 5 coefficient of the box, in $\text{W}/^{\circ}\text{C}$. A complete discussion of the experimental methodology is
 6 detailed in our previous work [39].

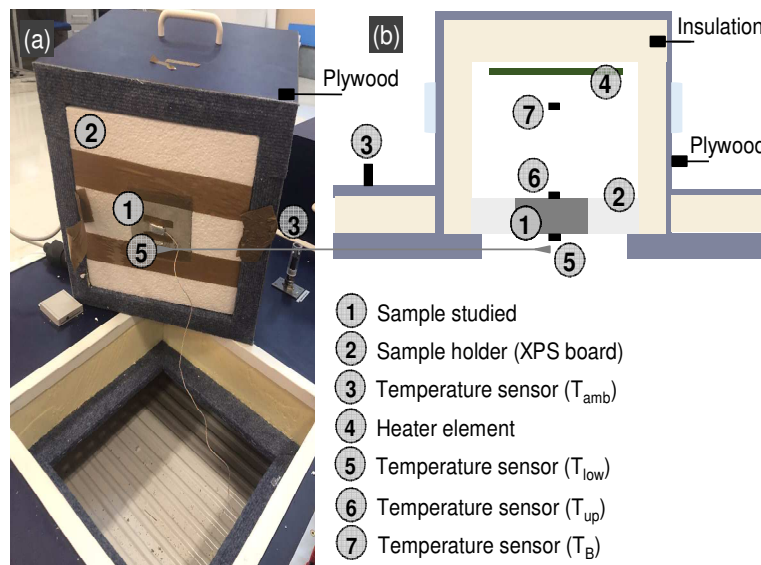


Fig.7. Thermal conductivity test box (a) sketch (b).

9 3.4.2 Sorption isotherms

10 Sorption isotherms are one of the main characteristics of materials for the accurate prediction
 11 of indoor dynamic conditions in buildings by using coupled heat and mass transfer modeling
 12 [43]. Here, AFC's hygroscopic sorption values were determined as stated in the NF EN ISO
 13 12571:2021 standard [44] using the climate chamber method to evaluate the ability of
 14 produced formulations to transfer water vapor at different successive humidity levels. The
 15 experimental protocol consists of maintaining the dry specimens to be tested in temperature-
 16 stable environments with different relative humidity plateaus (i.e., under 10, 30, 50, 75 and 90
 17 %RH) by means of a climatic chamber (± 1 $^{\circ}\text{C}$ and ± 5 %RH). For all %RH stages, the chamber's air
 18 temperature was kept constant at 23 ± 1 $^{\circ}\text{C}$. For conditioning, specimens were oven-dried to
 19 constant mass at 105 ± 2 $^{\circ}\text{C}$ prior to testing. It is worth mentioning that the drying temperature

1 (i.e., $105 \pm 2^\circ\text{C}$) was selected since no change in the AFC's structure is expected due to the good
2 thermal stability of AF (as given in Fig. 3).

3 During the adsorption test, the specimens were first exposed to 10 ± 5 %RH and weighed
4 periodically at approximately 8h intervals with an accuracy of 0.01 g. The relative humidity
5 gradually increased when all samples' constant mass was observed. As specified in NF EN ISO
6 12570, constant mass was obtained when the difference in mass between three successive
7 weighings separated by at least 24 hours is greater than 0.1%. For the desorption test, the
8 measurement protocol was simply carried out in reverse order to characterize the mass loss
9 profile of the samples as the relative humidity sets decreased. The moisture content mass by
10 mass was measured at steady-state moisture equilibrium from Equation (8):

$$\omega = \frac{m_w - m_d}{m_d} \quad (8)$$

11 ω is the water content of the sample at the moisture equilibrium, in kg/kg, m_w represents the
12 wet mass of the sample, in kg, and m_d is the dry mass of the sample, in kg.

13 3.4.3 Sorption modeling

14 Modeling the sorption behavior of building materials over the entire hygroscopic range using
15 discrete experimental data is of great importance in assessing the dynamic moisture transport
16 in buildings [45]. Numerous theoretical and semi-empirical models have been reported in the
17 literature that better predict the moisture activity of materials in relation to relative humidity
18 [46]. In recently published work on vegetable concrete, particular attention has been paid to
19 GAB (Guggenheim-Anderson-De Boer) model due to its high-fitting accuracy (see e.g. Ref. [23],
20 [47]). The GAB and Handerson models were adopted in this study. The Henderson model was
21 used here for comparison purposes, on the one hand, and for its effectiveness in predicting the
22 water content of porous materials, particularly bio-sourced earth masonry [42], on the other.

23 In GAB model, the moisture content $\omega(\varphi)$ is expressed as a function of relative humidity by
24 Equation (9):

$$\omega_j(\varphi) = \frac{a_j b_j \omega_m \varphi}{(1 - b_j \varphi)(1 + (a_j - 1)b_j \varphi)}, j = ads \text{ or } des \quad (9)$$

1 ω_{ads} , ω_{des} ω_m respectively are the main adsorption, desorption isotherms and the monolayer
 2 moisture content, in kg/kg, φ is the relative humidity (adim.), both a_j and b_j represent the GAB
 3 fitting parameters.

4 For the Henderson model, the sorption isotherm equation is given as follows:

$$\omega_j(\varphi) = \left(- \left(\frac{1}{K_j \cdot T} \right) \text{Ln}(1 - \varphi) \right)^{\frac{1}{n_j}}, j = ads \text{ or } des \quad (10)$$

5 ω stand for the adsorption/desorption isotherms, in kg/kg, T represents the reference
 6 temperature, equal to 296K. K_j and n_j are the model parameters calculated by fitting
 7 experimental data.

8 Note that the model constants (a_j , b_j , ω_m , K_j and n_j) were estimated from the fitting of the
 9 experimental data obtained using a non-linear multiple regression analysis based on an
 10 Orthogonal Distance Regression (ODR) algorithm. Two statistical metrics were considered to
 11 evaluate the prediction accuracy for each model: the sum of squared residuals (SSR) and the
 12 coefficient of determination (R^2). These quantitative performance criteria are determined from
 13 the following expressions:

$$R^2_j = 1 - \frac{\sum_{i=1}^N (w_{meas,i|j} - w_{esti,i|j})^2}{\sum_{i=1}^N (w_{meas,i|j} - \bar{w}_{meas,i|j})^2} \quad (11)$$

$$SSR_j = \sum_{i=1}^N (w_{meas,i|j} - w_{esti,i|j})^2$$

14 j and i stand respectively for adsorption or desorption test and the i^{th} experimental point, N is
 15 the number of experimental data, w_{meas} and w_{esti} are respectively the experimentally
 16 measured and estimated equilibrium water contents, in kg/kg, $\bar{w}_{meas,i}$ the mean value of
 17 measured equilibrium moisture contents, in kg/kg.

18 3.4.4 Moisture buffer value (MBV)

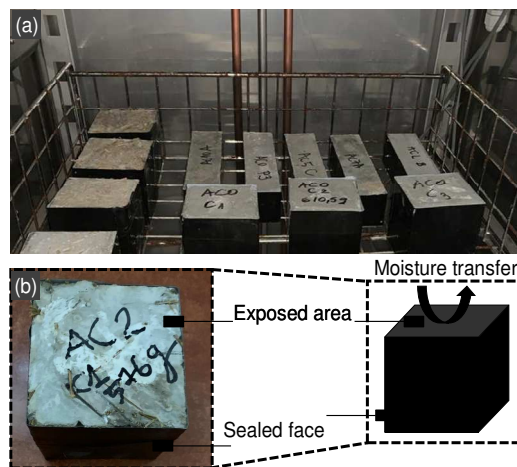
19 Moisture buffering capacity (MBV) was determined by following the NORDTEST project
 20 protocol [48] to assess the ability of AFC formulations to moderate indoor humidity variations
 21 in buildings [49]. The MBV test involves sealing the specimens, unlike sorption measurements,
 22 as shown in Fig. 8a. Indeed, the samples were sealed with waterproof tape except one surface

1 to ensure unidirectional moisture transfers (Fig. 8b). Next, the specimens were exposed to daily
 2 cyclic relative humidity levels alternating from high (75 %RH) for 8h to low (33%) for 16 h.
 3 Before running the %RH cycles, the tested samples were preconditioned in a moist
 4 environment at a constant temperature and relative humidity of 23±1°C and 50±5%,
 5 respectively, until stabilization. At steady state (i.e., changes in moisture uptake/release were
 6 less than 5% between three consecutive cycles), the MBV value of samples is calculated using
 7 Equation (12). To ensure the representativeness of the characterized property, both prismatic
 8 and cubic samples were used.

$$\text{MBV} = 100 \times \frac{\overline{\Delta m}}{A \cdot (RH_{high} - RH_{low})} \quad (12)$$

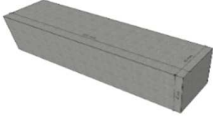
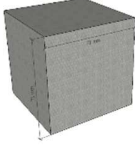
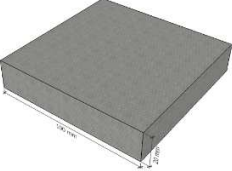
9 MBV is the moisture buffering value, in g/(m²%RH), $\overline{\Delta m}$ is the moisture content stored or
 10 released during the period, in g, A is the open surface area of samples, in m², RH_{high} and
 11 RH_{low} are respectively the highest and the lowest values of relativity humidity cycle, in %RH.

12 Note that %RH cycles were repeated 10 times to ensure that steady-state conditions were
 13 obtained. The moisture buffer value of samples was identified as the average of the last three
 14 consecutive cycles. Measurements were held at 23 °C, and the chamber's air velocity was
 15 maintained as close to 0.1 m/s as possible to simulate typical indoor conditions in buildings. The
 16 moisture uptake/release content was quantified by weighting samples outside the climatic
 17 chamber three times during uptake and twice during release using an electronic balance with a
 18 precision of ±0.01 g.



19
 20 **Fig. 8.** MBV test (a) climatic chamber (b) sample after sealing.

1 **Table 4.** Standard experiments and samples' dimensions adopted in this work.

| Specimen | Geometry and dimensions (in mm ³) | | Test experiment | | |
|--|---|---|----------------------|----------|------------------------|
| | | | Objective | Unit/mix | Test protocol |
| Prismatic  | 160 × 160 × 40 | | Flexural strength | 3 | NF EN 196-1 [35] |
| | | | Compressive strength | 6 | NF EN 196-1 [35] |
| | | | Sorption isotherms | 3 | NF EN ISO 12571 [44] |
| | | | MBV test | 3 | NORDTEST protocol [48] |
| Cubic  | 71 × 71 × 71 | | Apparent density | 3 | NF EN 12390-7 [33] |
| | | | Effective porosity | 3 | As specified by [34] |
| | | | Abrasion | 3 | NF EN 14157 [36] |
| | | | Sorption isotherms | 3 | NF EN ISO 12571 [44] |
| | | | MBV test | 3 | NORDTEST protocol [48] |
| | | | Water absorption | 3 | BS 1881-122 [37] |
| Slab  | 100 × 100 × 20 | | Thermal conductivity | 3 | NF EN ISO 8990 [38] |
| Tests performed on crushed samples (raw materials) | | | | | |
| - | - | - | True density | 3 | NF EN ISO 1183-1 [28] |

2 **4 Results and discussion**

3 4.1 Physical and mechanical properties of AFC formulations

4 The AFC formulations' apparent density, effective porosity, uniaxial and flexural tests at 28 days
 5 of age are depicted in Table 5. Each reported value is written as the mean of three measures ±
 6 the standard deviation (mean±s.d.). In contrast, compressive strength values stand for the
 7 average obtained by testing each mix's six halves (resulting from the flexural test).

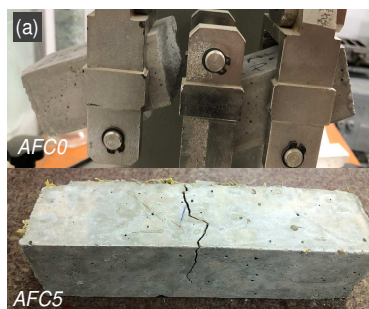
8 The results show that the density of AFC mixtures decreased with increasing AF content. This is
 9 expected since the incorporation of plant fibers increases the number of voids in the cement
 10 matrix, which is also confirmed by the obtained effective porosity values. The same behavior is
 11 always verified for plant-based LWC concrete [1]. Furthermore, liquid pycnometer tests (see
 12 Table 2) show that Alfa fibers exhibit a low true density of 1.25 g/cm³ compared to the cement
 13 matrix ($\rho_{true}=2.27$ g/cm³), which explicitly explains the latter finding. By comparing AFC10 and
 14 AFC0 formulations, it was found that 10wt% AF decreased the density by 20.4%, resulting in an
 15 almost 30% increase in porosity.

16 Similarly, the compressive and flexural strength values presented in Table 5 show that both
 17 characteristics decreased with increasing AF content. For 5wt% AF, the compressive and

1 flexural strengths dropped by 80.2% and 60.6%, respectively. This result is in line with the
 2 recent study conducted by Sakami et al. [17] on AF mortar composites, who observed a
 3 compressive resistance reduction of 82.5% at the same weight addition rate. However, unlike
 4 AFC2, they found no discernible difference in flexural strength when adding 2wt% AF, which is
 5 ascribed to the use of AF with a tiny diameter ranging from 0.7–1 mm that provides better
 6 fiber-matrix adhesion [50]. For the same fiber length and mix design, Benmansour et al. [1]
 7 reported a drastic decrease in compressive resistance (92%) with 5wt% date palm fibers (DPF)
 8 inclusion. This validates the hypothesis of incorporating AF as reinforcing elements in LWC
 9 composites. This is why, despite the significant reduction in mechanical strengths, an intriguing
 10 feature was noticed when evaluating the response of tested AFC composites following ultimate
 11 failures (i.e., Fig. 9).

12 **Table 5.** Physical and mechanical characteristics of tested AFC mixes (mean±s.d.).

| Mix code | Physical properties | | Mechanical properties (at 28 days) | |
|----------|---------------------|--------------------|------------------------------------|-------------------|
| | Dry density | Effective porosity | Compressive strength | Flexural strength |
| | Kg/m ³ | % | MPa | |
| AFC0 | 1682±06 | 29.3±2.3 | 19.14±1.19 | 4.16±0.16 |
| AFC2 | 1587±08 | 34.0±3.1 | 11.90±1.02 | 1.83±0.04 |
| AFC5 | 1537±16 | 34.2±0.9 | 03.78±0.62 | 1.64±0.50 |
| AFC7 | 1406±10 | 41.0±2.8 | 01.28±0.04 | 0.59±0.03 |
| AFC10 | 1338±07 | 41.8±1.6 | 00.66±0.06 | 0.54±0.03 |



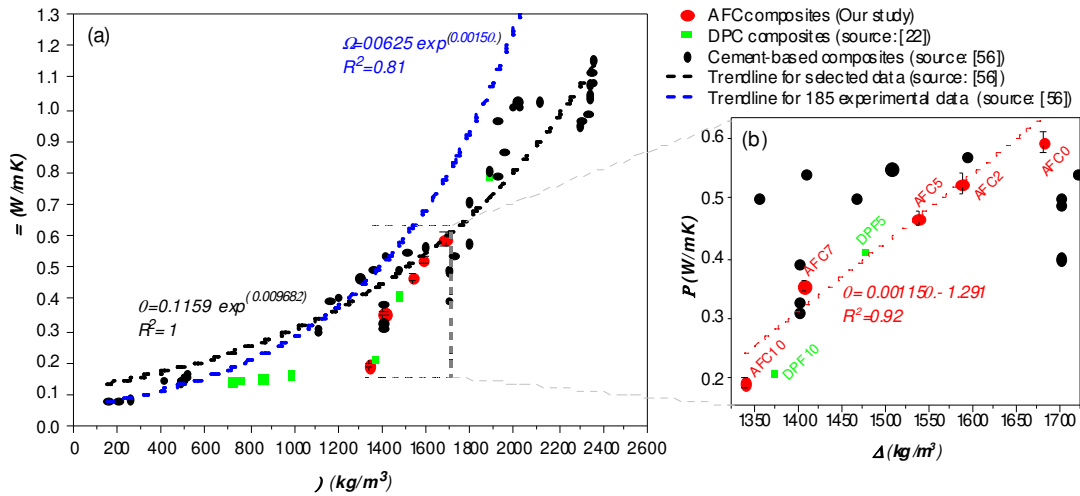
1 **Fig. 9.** Photographs of specimens after (a) flexural and (b) compressive strength tests.

2 The flexural cracks of AFC0 and AFC5 specimens depicted in Fig. 9a clearly reveal that samples
3 without AF (AFC0) were split into two halves. At the same time, AF-based formulations (e.g.,
4 AFC5) remained consistent with a single crack closer to the sample's mid-span. This proves
5 evidence that AF can serve as a natural reinforcement aggregate for a cement matrix.
6 Moreover, it is also evident from the obtained compressive crack patterns formed in the
7 specimens and shown in Fig.9b that AF inclusion in bio-concrete resulted in a more
8 consolidated structure due to the improved fiber/matrix bonds. The reinforcing character of AF
9 was recently reported in [17], which showed that 1wt% AF increases the compressive and
10 flexural strengths of LWC concrete by 9% and 10.45%, respectively. Existing studies on plant-
11 based building materials have found similar results regarding the efficiency of plant fibers in
12 preventing matrix separation at ultimate fracture (e.g., [51], [52]). Furthermore, for works
13 related to fiber-reinforced concrete, Zhang et al. [53] also reported similar conclusions when
14 integrating short AR-glass fibers into a cementitious matrix, indicating that AF may be
15 competitive with synthetic fibers for designing bio-based reinforced concrete. More in-depth
16 building-scale investigations are required to evaluate the use of plant fibers in designing
17 lightweight concretes with enhanced seismic resistance

18 4.2 Thermal conductivity of AFC formulations

19 Fig. 10 depicts the thermal conductivity of prepared AFC formulations as a function of density.
20 It compares the obtained values to those reported in some studies conducted on bio-based
21 concrete (i.e., [1] and [54]). As in the literature, the results show a reduction in the thermal
22 conductivity of concrete with increasing AF. Besides the AF's low thermal conductivity (~ 0.042
23 W/mK [55]), the decrease is explained by the fact that AF inclusion reduces the cementitious
24 mixes' density, leading to greater microstructural porosity (see Table 5). In addition, the
25 incorporation ratios and the thermal insulation of bio-concrete were found to have a very clear
26 relationship as shown in Fig. 8a. Generally, the higher the amount of fiber, the lower the
27 thermal conductivity. Moreover, it was noticed that above around 1400 kg/m^3 , the thermal
28 conductivity decreases linearly (see dotted lines in Fig. 10b), and below this density, the
29 variation has an exponential trend [54], showing the negligible effect of bio-based aggregates in

1 reducing the thermal conductivity of low-density materials. A similar finding can also be made
 2 by examining the study conducted by Benmansour et al. [1] who investigated the influence of
 3 date palm fibers on the thermomechanical performance of bio-concrete using different fiber
 4 lengths, highlighting the effectiveness of short fibers (approximately 3 cm length) in reducing
 5 the thermal conductivity of cement-based concrete.
 6 Indeed, the present study shows that the addition of 10wt% of 3 cm length AF reduced the
 7 thermal conductivity of AFC mixes from 0.591 to 0.193 W/mK, representing an improvement of
 8 67% in the thermal insulation. It is worth mentioning that Benmansour et al. [1] revealed that
 9 bio-concrete incorporating the same weight rate (i.e., 10wt%) of date palm reduced the
 10 thermal conductivity by 73%. This difference can be attributed to the initial density of raw
 11 materials and the compaction process. For the same cement matrix, however, Alfa fibers may
 12 be more effective due to their rigid nature of AF which provides more intra-and extra
 13 fiber/matrix voids.



14
 15 **Fig. 10.** Thermal conductivity of AFC formulations vs. data reported in the literature (a)
 16 enlargement (b).

17 4.3 The durability of AFC formulations

18 The average water absorption and abrasion volume loss of the AFC mixtures as a function of
 19 fiber content are presented in Fig. 11. The results show that AFC2 and AFC5 formulations
 20 exhibit lower mass loss following the abrasion test than AFC0 without AF addition, accounting
 21 for abrasion resistance and an improvement in abrasion resistance of 35.4% and 34%,

1 respectively. Above 5wt%, the AF addition negatively affected the fiber-cement cohesion, with
2 a maximum volume loss of up to 43.8% when 10wt% AF was incorporated. It is evident from
3 observing the wear surfaces of tested samples shown in Fig. 12a that, from 7wt% of AF content
4 onwards, the AFC mixtures have begun to lose the binding characteristics of cement, which is
5 clearly noticed by the high mass loss and cracks formed after the abrasion test of AFC7 side
6 faces. This implies that 0–5wt% incorporation range is suitable for improving concrete abrasion
7 resistance. In addition to the increased durability, the wear surface pattern of the AFC5
8 specimen displayed in Fig. 12b indicates that integrating AF into the cement matrix generates
9 macro-pores responsible for thermal insulation enhancements.

10 Indeed, the addition of supplementary materials such as pozzolanic (e.g., fly ash [56]) and
11 synthetic fibrous materials (e.g., steel fibers, glass fibers and polypropylene fibers [57]) have
12 been reported in the literature as active components to enhance the abrasion resistance of
13 concrete. Regarding plant-based fibers, we are aware of only one recent paper that has looked
14 into the influence of coir fibers on the abrasion resistance of cement-based concrete (i.e., Ref.
15 [58]). The study demonstrated the negative effect of coir fibers on abrasion and compressive
16 strength, mainly attributed to the plant fiber lumps in the matrix. In the present paper,
17 however, the inclusion of short AF (< 5wt%) in concrete have shown similar tendency effects to
18 that of polypropylene (PP) fibers (< 1vol%) on reducing the wear depth and improving the
19 abrasion resistance [59], which validated the reinforcing character of AF. Furthermore,
20 Ajouguim et al. [60] have stated that AF fibers can even be used to obtain cost-effective and
21 eco-efficient concrete with improved mechanical properties compared to concrete reinforced
22 with PP fibers. Consequently, AF fibers can be a promising green alternative to synthetic fibers
23 for improving the durability of bio-LWC concrete.

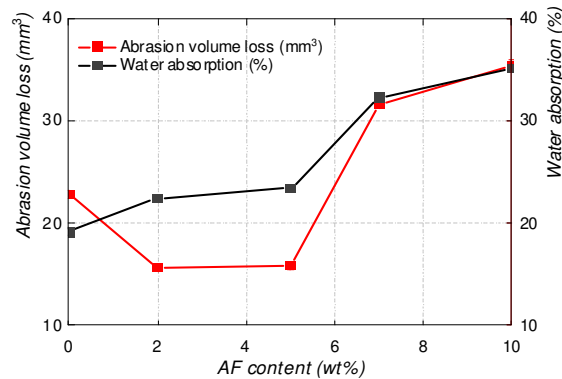


Fig. 11. Abrasion volume loss and water absorption of AFC composites.

With respect to water absorption, the results revealed, as expected, that AF reinforced concrete mixtures exhibit higher water absorption when compared to concrete without any AF. Fig. 11 also shows that water absorption increased with increasing AF content. This is owing to two principal reasons : (i) the hydrophilic characteristic of plant fibers and (ii) the voids created in the cement matrix by AF. Similar conclusions were reported in other studies (e.g., [60]), emphasizing the importance of fiber treatment to enhance the water-penetration resistance of vegetable concrete.

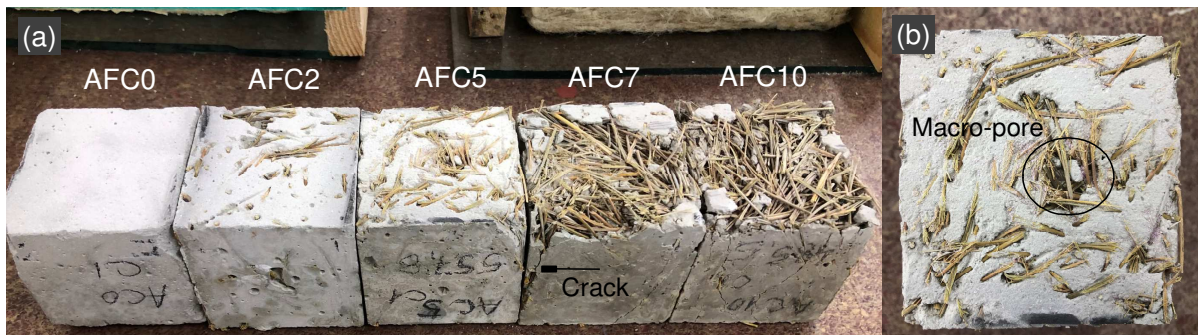


Fig. 12. Photographs of abraded surfaces of (a) AFC specimens (b) AFC5.

4.4 Thermomechanical performance and optimum AFC mixes

Thermal conductivity and compressive strength are the main material selection criteria that must be considered in the design of thermal insulating and load-bearing structures. For this reason, it would be useful to identify the appropriate AFC formulations for use in both building applications. Fig. 13 depicts the evolution of the thermal conductivity and compressive strength values of AFC mixtures as a function of density.

1 For the purpose of classification and comparison with plant-based concretes developed in the
2 literature such as date palm concrete [1] and others (e.g., [7], [61]), the well-known RILEM
3 functional classification of lightweight concrete [22] was adopted. This functional classification
4 purposes to classify LWC into two main classes (i.e., class I, II and III) based on the displayed
5 minimum thermomechanical requirements given in Fig. 13. Note that Class-I grade concrete
6 characterises structural concretes meeting the thermomechanical threshold pair ($\lambda=0.75$
7 W/mK; $R_c=15$ MPa).

8 Many works aimed at classifying vegetable concrete mixtures according to their appropriate
9 applications using the RILEM classification [1], [7], [61], [62]. For instance, Benmansour et al. [1]
10 developed the same concrete mix with 15 wt% date palm fibers (DPF) for structural
11 applications. Boumhaout et al. [62] also attempted to develop date palm concrete mixtures for
12 insulating and structural uses based on a mass mix design of 3:4 sand and 1:4 cement. They
13 found that incorporating 48vol% DPF can be used for designing structural and insulating LWC
14 with a compressive strength of ~ 4 MPa. More recently, Ahmad et al. [7] have developed
15 vegetable geopolymer-based concrete incorporating 33% of corn stalks for insulating and
16 structural purposes with a compressive strength value of 3.59 MPa.

17 In the present study, the classification patterns in Fig. 13 clearly show that AFC2 and AFC5
18 mixtures meet the requirements for class-II grade concrete; i.e., they can be used as structural
19 and insulating building materials, whereas the AFC10 formulation is classified as a class-III grade
20 concrete that can only be used for thermal insulating purposes. AFC7 mix design does not
21 satisfy both types of technical requirements, according to RILEM classification. As they provide
22 the best thermal insulation quality and acceptable mechanical performances, AFC5 ($R_c=3.78$
23 MPa) and AFC10 ($\lambda=0.19$ W/mK) are the optimal formulations to be considered for structural
24 and insulation purposes, respectively.

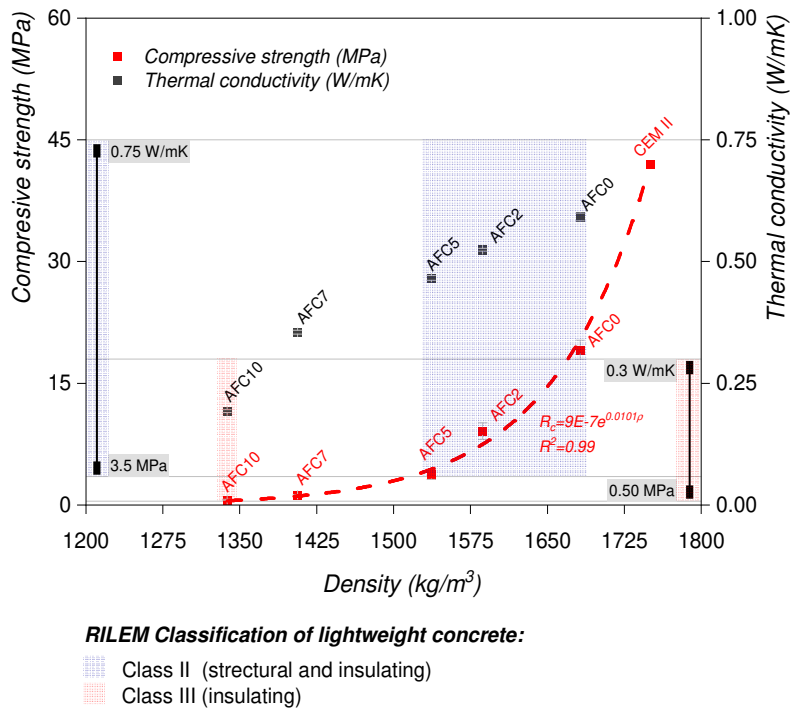


Fig. 13. Thermo-mechanical performance of AFC concrete.

In what follows, the focus will be on the hygric properties of the selected mixes. The sorption isotherms of the AFC0 formulation are also considered to investigate the impact of AF addition on the hygric performance of lightweight vegetable concrete.

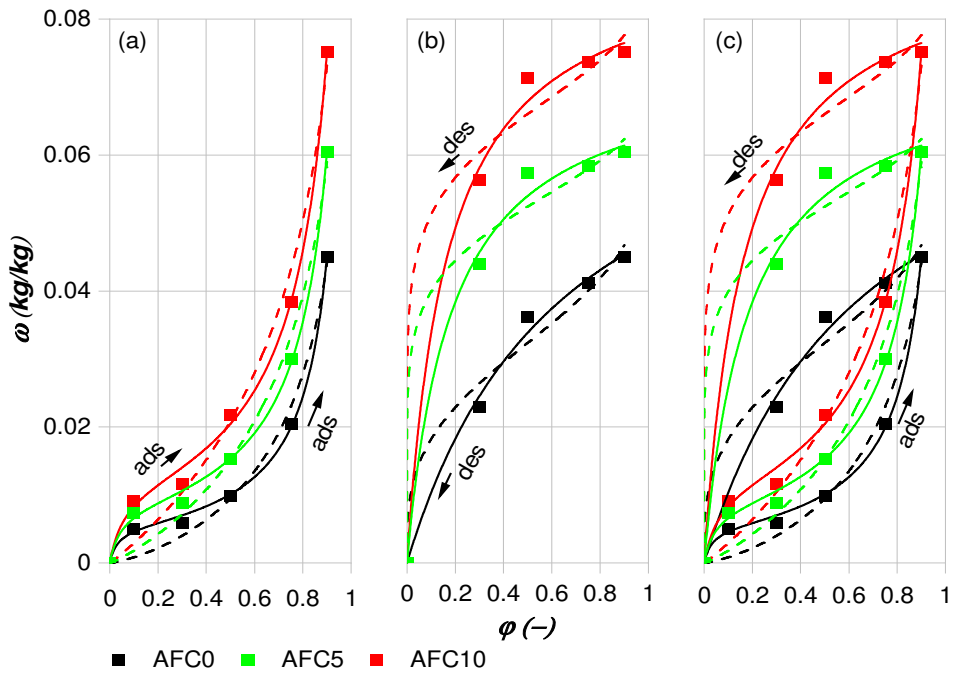
4.5 Sorption isotherms of optimal AFC formulations

Fig. 14 gives the adsorption/desorption isotherms of AFC0, AFC5 and AFC10 formulations at 23°C. Each experimental data stands for the average evaluated on three specimens of the same mix. Evident changes between the different formulations were observed. Indeed, cement-based composites filled with AF exhibit higher adsorption capacities (Fig. 13a) than specimens without AF over the studied relative humidity range. In addition, the moisture uptake of mixtures significantly increases with increasing AF contents. For example, at %RH equal to 90%, the moisture content of AF-free samples (AFC0) was $\omega=0.045$ kg/kg, whereas it showed a significant increase to 0.061 kg/kg and 0.075 kg/kg for AFC5 and AFC10 mixes, respectively. These results demonstrated that AF inclusion increases the moisture storage capacity of cement-based concrete, which is attributed to the high porosity and absorption capacity of plant aggregates, as previously reported by [63], [64].

1 The estimated fitting constants for each model are listed in [Table 5](#). The adjustment curves
2 using the GAB (solid lines) and Henderson (dotted lines) models for the three selected
3 formulations are also displayed in [Fig. 13\(a\)-\(c\)](#). For all cases, a convergence tolerance value of
4 $1E-9$ was achieved. It was clearly noticed that the adsorption/desorption isotherms of all AFC
5 specimens followed a similar sigmoidal pattern ([Fig. 13a](#)) which corresponds to type-II
6 adsorption isotherms according to the IUPAC classification. As a result, AFC mixtures are
7 considered macro-porous materials with high adsorption energy and broad pore size
8 distribution [[65](#)], [[66](#)].

9 By observing [Table 6](#), it can be seen that both models provide an excellent fit to the obtained
10 experimental data with a minimum correlation coefficient above 0.999. However, concerning
11 the sum of squared residuals (SSR) values obtained, the GAB model shows a better
12 performance in describing the adsorption behavior of AFC formulations with a maximum SSR of
13 about $0.858 \cdot 10^{-5}$, compared to the Handerson model which gives a maximum SSR of $6.822 \cdot 10^{-5}$.
14 This is attributed to the high performance of the GAB model in predicting the adsorption
15 behavior of AFC composites at a low %RH range, as shown in [Fig. 13a](#). For plant aggregate-free
16 specimens (i.e., AFC0), the GAB model consistently provided the most accurate predictions for
17 the desorption process ([Fig. 13b](#)) with an SSR of $0.848 \cdot 10^{-5}$. On the other hand, the Henderson
18 model better described the desorption behavior of bio-based formulations. As a result, the GAB
19 model is more suitable for describing the sorption isotherms of non-bio concrete. In contrast,
20 the Henderson model is the most appropriate for the sorption modeling of composite building
21 materials. This conclusion was previously noted by Saidi et al. [[67](#)], who used several sorption
22 models to evaluate the sorption-desorption behavior of stabilized and unstabilized earth
23 construction materials.

24 Finally, the complete sorption-desorption isotherms of studied formulations are given in [Fig.](#)
25 [14c](#), showing the high sorption capacities of AF-based concretes, which could effectively
26 moderate the relative humidity fluctuations and improve the indoor thermal comfort level in
27 buildings [[68](#)].



1
2
3
4
5

Fig. 14. Comparison of experimental (a) adsorption (b) desorption and (c) all sorption isotherms for AFC0, AFC5 and AFC10. Experimental data (separate dots) and fitting curves using GAB (solid lines) and Henderson model (dashed lines).

1 **Table 6.** Fitting results of sorption isotherms of selected AFC formulations.

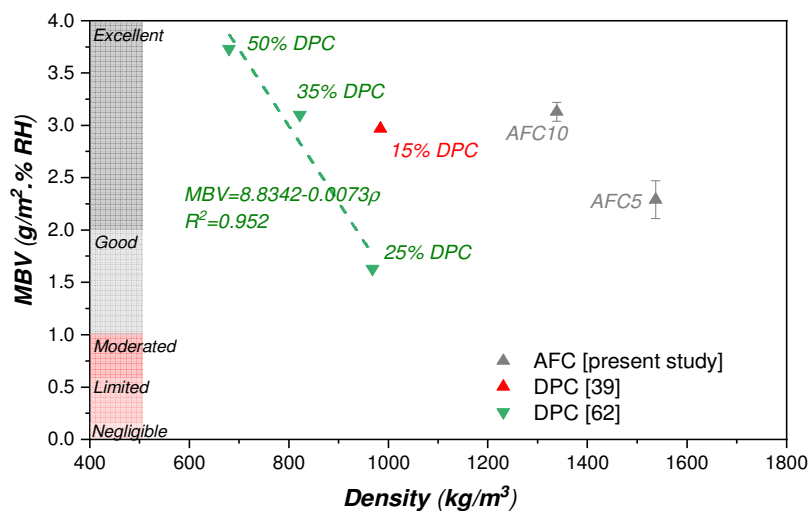
| Adsorption | | | | |
|------------|------------------------|------------|------------|------------|
| Model | Parameters | Specimens | | |
| | | AFC0 | AFC5 | AFC10 |
| GAB | w_m | 0.00532 | 0.00837 | 0.01148 |
| | C | 31.32122 | 23.14732 | 18.04659 |
| | K | 0.98089 | 0.95893 | 0.94346 |
| | R^2 | 1 | 1 | 0.99999 |
| | $SSR (\times 10^{-5})$ | 0.194 | 0.409 | 0.858 |
| Henderson | C | 26.30466 | 28.42163 | 28.51103 |
| | n | 0.78019 | 0.88792 | 0.96148 |
| | R^2 | 0.99998 | 0.99996 | 0.99994 |
| | $SSR (\times 10^{-5})$ | 2.882 | 4.69 | 6.822 |
| Desorption | | | | |
| GAB | w_m | 0.07881 | 0.07413 | 0.09089 |
| | C | 3.95482E4 | 2.52151E5 | 2.33019E5 |
| | K | 3.81127E-5 | 2.12587E-5 | 2.53682E-5 |
| | R^2 | 0.99999 | 0.99998 | 0.99997 |
| | $SSR (\times 10^{-5})$ | 0.848 | 143.2 | 431.9 |
| Henderson | C | 5.15883E4 | 4.85304E8 | 3.90755E8 |
| | n | 3.27036 | 6.9085 | 7.41597 |
| | R^2 | 0.99997 | 0.99996 | 0.99995 |
| | $SSR (\times 10^{-5})$ | 3.069 | 4.152 | 5.135 |

2 4.6 Buffering capacity of optimal AFC formulations

3 The average MBV value on three specimens for AFC5 and AFC10 as well as some values
 4 reported by other works on biosourced concrete are presented in Fig. 15. The experimental
 5 results show that incorporating AF fibers increases the moisture buffering capacity of cement-
 6 based concrete. Moisture buffering capacities of 2.29 g/(m²%RH) and 3.13 g/(m²%RH) were
 7 achieved when adding 5wt% and 10wt% AF, respectively, allowing the designed AFC
 8 formulations to be classified as EXCELLENT moisture regulators according to NORDTEST
 9 classification [48]. This finding is in good agreement with the previous study conducted by
 10 Belakroum et al. [69] who found that the MBV value of concrete increases with increasing plant
 11 fiber content.

12 Moreover, one interesting observation from Fig. 15 is that cement-based concrete has higher
 13 MBV values than lime-based concretes. For instance, Belakroum et al. [69] used 35wt% date
 14 palm fibers to develop a biosourced lime-based concrete mixture with an MBV value of 3.1
 15 g/(m²%RH). Channouf et al. [23] achieved an excellent moisture buffer value around 2.97

1 g/(m²%RH) by incorporating 15wt% DPF in a cement-based concrete. The reported values are
 2 consistent with the range of our experimental data, particularly those found in [23], which is
 3 explained by the fact that developed plant-based concretes were prepared using the same
 4 methodology as in the present work. Consequently, it can be concluded that Alfa fibers
 5 represent promising plant-based aggregates for developing lightweight vegetable concretes
 6 with enhanced hygric properties for energy-efficient buildings.



7
8 **Fig. 15.** MBV values of selected AFC formulations.

9 **5 Conclusion**

10 This work purposes of studying the potential use of short Alfa fibers (AF) as plant-based
 11 aggregates for developing lightweight vegetable concrete with improved hygrothermal
 12 characteristics. In order to identify optimum incorporation rates for the design of structural and
 13 thermally insulating building elements, five cement-based formulations made with different AF
 14 weight contents (i.e., 0, 2, 5, 7 and 10wt%) were developed and experimentally characterized.
 15 Based on the conducted experiments, the following main conclusions were pointed out:

- 16 • Increasing AF content considerably improves the thermal insulation quality of cement-
 17 based concrete while lowering compressive and flexural strengths, e.g., the addition of
 18 10wt% FA reduces the thermal conductivity, compressive and flexural strengths by 67%,
 19 80.2% and 60.6%, respectively.

- 1 • By adding short AF into the cement matrix, the abrasion resistance of AFC formulations was
2 improved. the AF inclusion in the range 2–5wt% resulted in a significant improvement of the
3 abrasion resistance by 34–35.4%. Above 5wt% AF content, the AFC mixtures lose their
4 abrasion resistance compared to the control mix (i.e., AFC0).
- 5 • According to the RILEM functional classification of lightweight concrete, vegetable concrete
6 filled with 5wt% AF is classified as class-II grade concrete, which can be used as structural
7 and thermal insulating materials. At the same time, formulations containing 10wt% AF are
8 only suitable as thermal insulating and filling materials.
- 9 • The integration of AF significantly increases the sorption capacities and the moisture
10 buffering of cement-based concrete; e.g., adding 5wt% and 10wt% of AF can be used for the
11 production of vegetable concrete with excellent moisture buffering value around 2.29
12 $\text{g}/(\text{m}^2\%RH)$ and $3.13 \text{ g}/(\text{m}^2\%RH)$, respectively.
- 13 • By virtue of this study, it can be concluded that Alfa fibers present promising agro-
14 aggregates for designing energy-efficient composites. Adopting 5–10wt% AF in concrete
15 production would result in green building materials suitable for eco-construction and
16 "thermal comfort enhancement in buildings.

17 **Conflict of interest**

18 The authors declare that there is no conflict of interest regarding the publication of this paper.

19 **Acknowledgment**

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