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1 Original Research Article Suitability of static yield stress evolution to assess 2 thixotropy of flowable cementitious materials 3 4 5 ABSTRACT 6 Behavior of self-consolidating concrete (SCC) after casting (such as stability, formwork 7 pressure, and multi-layer interfaces) is directly affected by the flocculation aspect of 8 thixotropy. The main objective of this paper is to evaluate the suitability of considering the 9 evolution of static yield stress (\(\tau_0\)) over time in order to assess the magnitude of thixotropy. 10 Three series of highly flowable mortar mixtures are tested using the four-bladed vane method, and results compared to the cohesion (8) values obtained by direct shear. Test results 11 12 have shown that τ0 and C responses determined at given resting time are quite close to each other, which resulted in adequate correlation between thixotropy determined by vane and 13 14 direct shear methods. This reflects the suitability of considering the evolution of τ_0 over time 15 to quantify the flocculation aspect of thixotropy, as well as its robustness as it is not affected 16 by the testing method. 17 Keywords: Fresh concrete, Thixotropy, Four-bladed vane, Direct shear test. 18 INTRODUCTION 19 The successful casting of highly flowable self-consolidating concrete (SCC) entails proper 20 knowledge and monitoring of thixotropic properties. For instance, the cementitious matrix 21 should be easily deflocculated during agitation with reduced apparent viscosity, thus 22 facilitating placement by gravity with improved passing ability [1,2]. As soon as SCC

placement is completed, the reversible phenomenon associated with the build-up of

cementitious structure takes place over time. In vertical elements, a fast recovery is required

25 as this improves stability and resistance towards aggregate segregation. Earlier studies 26 showed that lack of stability can lead to surface defects, including bleeding and settlement 27 that can weaken the quality of interface between aggregate and cement paste with direct 28 effects on permeability, bond to steel, and mechanical properties [3,4]. Also, fast 29 restructuring could be beneficial to reduce the SCC lateral stresses developed vertical 30 formworks [5]. 31 In contrast, excessively high thixotropic SCC may not be appropriate when casting is made builds up using injection or pumping techniques; i.e., if the material builds up its internal structure too 32 33 fast and apparent yield stress exceeds a critical value, any stoppage (such as due to 34 replenishment of buckets) may cause blockage of pipes and eventually abuse the equipment 35 ultimate pressure in order to resume placement [1,2]. Also, high thixotropic SCC exhibiting 36 fast structural recovery could not be appropriate during multi-layers casting in horizontal 37 elements, as this creates cold joints and weak interfaces in the final structure. Some 38 researchers reported mechanical and bond losses reaching 60% due to weak SCC interfaces 39 [6,7].40 Thixotropy of cementitious materials is often quantified by measuring the surface area during 41 successive shear rate vs. stress measurements (Fig. 1). For example, because of the thixotropy 42 transient and time-dependent nature, hysteresis loops are created when the plastic material is 43 subjected to successive increasing/decreasing shear rates [1,2,5]. During the increasing ramp, 44 de-flocculation occurs but not fast enough for a steady state stress to be reached. The measured stress is thus higher than what would be obtained if steady state was reached. 45 During the decreasing ramp, flocculation occurs but again not fast enough for steady state to 46 47 be reached, which creates the so-called hysteresis loops. Alternately, thixotropy can be 48 quantified using the structural breakdown curves determined by subjecting the fresh material 49 to given shear rate and recording stress variations over time [5]. The curves are typically

- 50 characterized by peak yield stress that corresponds to the initial structural condition, and
- 51 stress decay towards an equilibrium value (Fig. 1). Nevertheless, it is important to note that
- 52 surface areas determined under dynamic conditions (i.e., hysteresis and structural breakdown
- 53 curves) are highly dependent on the type of rheometer, and testing protocol including applied
- shear rate and flow history [2]. This prevents inter-laboratory comparison of test results and makes it difficult to assess the
- 55 renders difficult the assessment of concrete properties using standardized testing protocols.
- 56 Given the concrete static condition when placement is completed, several authors studied the
- 57 evolution of static yield stress (τ₀) over time [8,9,10], which would reflect the flocculation
- aspect of thixotropy and could be more relevant when assessing SCC behavior after casting
- 59 such as stability, formwork pressure, and multi-layer interfaces. The τ₀ is defined as the
- 60 minimum stress required to initiate flow [11]; it reflects the physical restructuring of inter-
- 61 particles links following a rest period coupled with attractive forces due to chemical reactions
- 62 and formation of hydration compounds. The vane method is commonly used for measuring
- 63 τ₀, because of its simplicity and possibility of preventing slip during shearing [2,5,9]. Its
- 64 principle consists of inserting a four-bladed vane of diameter (D) and height (H) in the plastic
- 65 material and recording at sufficiently low shear rate the maximum torque (Tm) required to
- 66 initiate flow. Considering the top edges of blades vane aligned with upper material surface
- 67 (i.e., to eliminate over-head stress contribution on torque measurements) and yielding
- 68 occurring at the cylindrical surface defined by the blade tips [11,12], T_m can be written as:

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$$T_m = \left(\frac{\pi D^3}{2}\right) \left(\frac{H}{D} + \frac{1}{6}\right) \tau_0$$
 Eq. 1

- 70 When measurements are made at successive elapsed resting times after initial concrete
- 71 mixing, τ_0 was found to increase linearly over time, which could be associated with the
- 72 structuration rate of the cementitious matrix, following Eq. 2:

73
$$\tau_0(t_{rest}) = \tau_0(t_0) + A_{Thix} t_{rest}$$
 Eq. 2

74 where t_{rest} is the resting time and A_{Thix} structuration rate (i.e., reflecting the magnitude of



75 thixotropy) in Pa/s determined as the slope of tendency curve plotted between τ₀(t_{rest}) and t_{rest}.

76 USE OF DIRECT SHEAR TO ASSESS THIXOTROPY

77 The direct shear test is widely used in soil mechanics to determine shear strength properties

78 and analyze failure mechanisms occurring along interfaces. Its principle is quite simple, and

79 consists of shearing two portions of a specimen by the action of steadily increasing force

while constant load is applied normal to the plane of relative movement. Shear strength

81 including cohesion (C) and angle of internal friction (φ) follow the Mohr-Coulomb law, given

82 as:

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83 $\tau = C + \sigma' \tan \phi$

Eq. 3

where τ and σ' refer to shear resistance and normal effective stress resulting from the solid

85 grains, respectively.

In literature, the direct shear has often been employed as a reference test to develop and

validate constitutive models characterizing the yield behavior of plastic materials. In fact, this

88 test is standardized under ASTM D3080 [13] and available in most research centers; it is

89 realized under quasi-static conditions whereby shearing takes place within the material along

90 pre-defined interface represented by the horizontal surface area of shearing box. This

91 physically overcomes the complications related to wall slip, secondary flow, and confinement

92 conditions encountered in conventional rheometers [2,12,14]. Alfani and Guerrini [15]

93 reported that direct shear is particularly suited for rheological characterization and interfacial

flow behavior between extrudable cohesive pastes and equipment forming wall systems. Lu

95 and Wang [16] considered the direct shear test to validate a constitutive model developed for

96 predicting yield stress of cementitious materials. The C determined by direct shear was found

97 to be closely related with the "true" τ₀ determined at low rotational speed using the four-

98 bladed vane [10]. Recently, Assaad et al. [12] used the direct shear test to validate the effect

of vane positioning on to responses of freshly mixed cement pastes and poly-vinyl acetate



100 emulsions possessing different flowability levels. Over-estimation of τ_0 occurred when the 101 vane was inserted inside the specimen, particularly for cohesive materials. Conversely, 102 positioning the vane blades flush with the upper specimen surface eliminated the contribution 103 of material self-weight on torque measurements and resulted in close C and τ₀ values [12]. 104 This paper is part of a comprehensive research project undertaken to provide new insights on 105 various approaches used to quantify thixotropy of cementitious materials. It does not aim at substituting the vane method by direct shear, especially knowing that the vane method is 106 107 widely used, simple, and versatile. Rather, the main objective of this paper is to evaluate the 108 suitability and robustness of considering the evolution of τ_0 over time determined by vane 109 method in order to quantify the magnitude of thixotropy. Three series of highly flowable were 110 mortar mixtures are tested using the vane method, and results compared to those obtained by 111 direct shear. Data presented in this paper can be of interest to researchers in various industries to facilitate inter-laboratory comparison and unify quantification of the flocculation aspect of 112 113 thixotropy using standardized testing protocols.

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EXPERIMENTAL PROGRAM

115 Materials

Portland cement and silica fume conforming to ASTM C150 Type I and C1240, respectively,

117 are used. The surface areas of cement (Blaine) and silica fume (B.E.T.) were 340 and 20,120

m²/kg, respectively; their specific gravities were 3.14 and 2.22, respectively. Continuously

graded siliceous sand complying with ASTM C33 specification was employed; its nominal

particle size, fineness modulus, and bulk specific gravity were 4.75 mm, 2.42, and 2.63,

121 respectively.

122 A polycarboxylate-based high-range water reducer (HRWR) complying with ASTM C494

123 Type F was incorporated in all mixtures. It had a specific gravity, solid content, alkali

124 content, and pH of 1.1, 42%, 0.34%, and 6.2, respectively.



125 Liquid viscosity-modifying admixture (VMA) and thixotropy-enhancing agent (TEA) were 126 used. The VMA is based on hydroxyethyl cellulose (HEC) ether with a specific gravity and solid content of 1.04 and 18%, respectively. It is commonly used for SCC production, with 127 recommended dosage rates varying from 0.15% to 1% of cement mass. This VMA is 128 129 produced by substituting number of hydroxyl groups within the cellulose backbone by 130 functional groups to improve water solubility through a decrease in the molecule crystallinity. 131 Its average weight molecular mass and degree of substitution are equal to 310 kDa and 1.8, 132 respectively. 133 The TEA is an organic cyclic propylene carbonate (PC) compound produced from propylene 134 oxide and carbon dioxide with a zinc halide catalyst. Its specific gravity and pH are 1.03 and 135 6.5, respectively, and recommended dosage for cement-based materials varies from 0.2% to 136 1.2% of cement mass. As will be discussed later, the use of TEA was necessary to increase 137 the magnitude of A_{Thix} beyond 1 Pa/s; in fact, increasing the HEC-based VMA concentration 138 to achieve higher thixotropic level is accompanied with considerably increased HRWR 139 molecules to maintain similar flowability, thus delaying cement hydration reactions and 140 extending setting times beyond 24 hours [17,18]. Conversely, the delay in setting time was 141 limited when the PC-based TEA was used in conjunction with HRWR. 1423 Mixture proportioning quantities of 143 Three mortar series proportioned with cement varying from 375 to 435 and 500 kg/m3 and water-to-cement ratio (w/c) from 0.46 to 0.41 and 0.34, respectively, are considered (Table 144 145 1). The mixtures were proportioned using the concrete-equivalent-mortar (CEM) approach; 146 i.e., the cement content and w/c remained similar to those of corresponding concrete, except 147 that all coarse aggregates are replaced by an equivalent quantity of sand in terms of specific 148 surface area [19,20]. Aggregate-free CEM mixtures could better reflect the flocculation 149 aspect of thixotropy, given that aggregates mostly affect internal friction that overshadows

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150	the build-up	phenomenon o	of cementitious	matrix	5.20].
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151 In total 12 CEM mixtures are tested. The silica fume, VMA, and TEA were added at relatively low to high dosage rates to achieve different A_{Thix} levels; i.e. silica fume at 5% or

153 10%, VMA at 0.35% or 0.8%, and TEA at 0.3% or 0.75% of cement mass (Table 1). In all

mortars, the HRWR was adjusted to secure a flow of 220 ±10 mm when determined as per

155 ASTM C1437 (this flow corresponds to concrete slump flow of 650 ±20 mm determined

156 using ASTM C143 slump cone) [21].

3-Mixing and stability testing

158 The mortar mixing procedure consisted of homogenizing the sand with half of mixing water,

159 then introducing the cementitious materials gradually over 30 seconds. The remaining part of

160 water along with the VMA or TEA along with HRWR were then added and mixed for 1.5

161 minutes. After a rest period of 30 seconds, the mortar was remixed for 1.5 additional minutes.

162 Testing and sampling were made at room temperature of 23 ±2 °C and 50% ±5% relative

humidity.

Right after mixing, the flow was measured by determining the material's average diameter

after spreading on horizontal surface using a mini-slump cone having top diameter, bottom

166 diameter, and height equal to 70, 100, and 50 mm, respectively [14]. The passing ability was

167 evaluated using the Marsh cone having 12.7-mm outlet diameter; a volume of 500-mL was

168 filled in the cone and allowed to rest for 5 seconds prior to flow time measurement. The

169 bleeding was determined as per ASTM C232, and consists of measuring the relative quantity

170 of mixing water that has bled from the fresh material placed in 75-mm diameter and 150-mm

height container. For measurements, the container was slightly tilted and free water collected

using a pipet from the specimen surface. The percentage of bleed water was obtained by

dividing the collected water by the total mixing water in specimen.

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Assessment of τ₀ using the four-bladed vane

Right after mixing, the mortars were placed in 5 separate cylindrical recipients having each 120-mm height and 100-mm diameter for τ_0 measurements at 5 different t_{rest} intervals (i.e., at 0, 20, 40, 60, and 80 min). Anton Paar rheometer connected to four-bladed vane having 24-mm height and 12-mm diameter was used. For each measurement realized at given t_{rest} , the vane was gently introduced in the mortar in a way to position the top vane edges aligned with the upper material's surface. This was found particularly important when testing was realized at longer t_{rest} intervals of relatively moderate to high thixotropic mortars, as this avoided the material disturbance during the vane insertion process. It is to be noted that, prior to vane insertion, care was taken to tilt the recipient gently in order to remove using a pipette the eventual bleed water that occurred during the rest period (all mortars filled in recipients were covered by wet burlap during the rest period). The testing protocol consisted on subjecting the mortar to very low rotational speed of 0.3 rpm and recording the changes in torque as a function of time (mortars tested at t_0 were allowed to rest for 1 min prior to testing).

Assessment of C by direct shear

An ELE Direct Shear apparatus complying with ASTM D3080 [13] was used for measuring C values of tested CEM (Fig. 2). The metal shear box measuring 100 mm diameter and 58 mm height is divided into two halves horizontally; the lower section can move forward at different constant velocities varying from 0.001 to 9 mm/min, while the upper section remains stationary. In order to eliminate friction between the two sections during movement and allow C measurements in the order of few Pa, four perfectly aligned 10-mm long channels were laser-grooved in the bottom part of the shear box [15]. A steel ball having 2.5-mm diameter was then placed in each channel, thus allowing the lower plate of the shear box to behave like a roller with respect to the upper plate. The gap between both plates was 10 ±1 μm, and filled with grease to avoid material's leakage. The shear stresses were calculated by

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200 dividing the horizontal load by the specimen's cross-sectional area, i.e. 7850 mm². The 201 complete description of direct shear test used can be seen in reference 12. After mixing, the mortar was filled in the shear box and allowed to rest for the specified time 202 203 interval (a new mortar was batched for each test). To alleviate the experimental program, 3 204 tests at different t_{rest} were realized for each mortar, expect the 0.46-5%SF and 0.41-5%SF 205 mortars where 4 tests are conducted. The displacement rates were fixed at 0.5 mm/min, a 206 value found experimentally enough to overcome the restoring forces due to reorientation of 207 particles and structural development due to cement hydration [12]. It is to be noted that the \u03c4 208 parameter was not determined in this study, given that testing was realized without normal 209 load applied on top of specimen during the shearing process. 210 TEST RESULTS AND DISCUSSION 4,0 HRWR demand, setting times, and stability testing 212 Table 2 summarizes the HRWR dosage needed to achieve flow of 220 ±10 mm along with 213 the resulting unit weight, setting time, and stability indexes used to characterize CEM 214

Table 2 summarizes the HRWR dosage needed to achieve flow of 220 ±10 mm along with the resulting unit weight, setting time, and stability indexes used to characterize CEM behavior. Briefly, the HRWR demand increased when mortars contained higher silica fume or VMA concentration. The increase in HRWR/VMA lengthened the setting time due to higher molecules adsorption onto cement particles that partly blocks the hydration reactions [17]. For example, the setting was delayed from 9:30 to 10:15 and 14:15 hr:min for 0.46-5%SF, 0.46-10%SF, and 0.46-0.8%VMA, respectively. Mixtures containing TEA exhibited remarkably reduced setting times, as compared to equivalent mortars made with VMA.

As summarized in Table 2, the unit weights varied from 1920 ±15 to 2050 ±30 and 2140 ±20 kg/m³ for mixtures made* with 0.46, 0.41, and 0.34 w/c, respectively. Generally speaking, the flow time increased with the reduction of w/c, particularly with the addition of silica fume or

VMA, given the increased inter-particle friction and cohesiveness [2,3]; values varied from

38 to 90 sec. Mortars incorporating TEA exhibited relatively moderate flow times of 73 sec.



given that the mixture was not allowed to rest and build its structure prior to testing [17,18]. Typical variations in cumulative bleeding over time for selected mortars are given in Fig. 3. Depending on CEM composition, the bleed water increased at different rates during the initial 20-min after placement, and tended to stabilize thereafter. For example, the bleeding rate decreased from 0.353 to 0.125 and 0.065 %/min for the 0.46-5%SF, 0.41-10%SF, and 0.34-0,35%VMA, respectively; the corresponding maximum bleed water determined after stabilization was 10.3%, 3.3%, and 1.5%, respectively. The 0.34-0.75%TEA mortar exhibited the lowest bleed rate and stabilized value, given its fast restructuring. Table 2 summarizes the bleeding rates determined over the initial 20-min and maximum bleed values obtained after stabilization.

The τ₀ and C responses - Repeatability of testing

Typical shear stress vs. horizontal displacement curves obtained by direct shear for selected mortars at different t_{rest} intervals are given in Fig. 4. As can be seen, the shear stress profiles showed linear elastic region until reaching the maximum peak value (taken as C). The presence of maximum value is an index of flocculation aspect of thixotropy that can be explained by the concept of structural build-up of bonds in the flocculated system [9,11,12]. Further horizontal displacement causes the stresses to decrease towards a steady state region. At maximum shear value, the horizontal displacement of bottom shear box varied from 1 to 3 mm, depending mostly on t_{rest} interval. It is to be noted that the direct shear profiles are very similar to those typically obtained using the four-bladed vane [11,12,16], which reflects the similarity of both testing methods. The τ_0 and C values determined at various resting intervals are summarized in Table 3.*

In order to evaluate repeatability of testing, three selected mortars possessing low to high thixotropic levels were tested 3 times using the vane and direct shear methods (a new batch was considered for each test). The coefficients of variation (COV) calculated as the ratio



between standard deviation of responses and their mean values, multiplied by 100, are shown in Fig. 5. Generally speaking, the moderately thixotropic mixtures (i.e., 0.41-0.8%VMA) exhibited adequate repeatability, regardless of t_{rest} interval. Hence, the COV of various responses determined by the vane varied from 5% to 7.5% and from 4.6% to 8.4% when using direct shear. The COV that resulted from direct shear increased up to 11.7% and 15.4% at t₀ for low and high thixotropic mixtures (i.e., 0.46-10%SF and 0.34-0.75%TEA, respectively). For the former category of mixtures, the increased COV can be related to reduced stability including bleeding and sedimentation, which affect variability of C responses. In contrast, the increased COV resulting from high thixotropic mixtures can be attributed to faster flocculation rates that make measurements quite sensitive to accuracy of testing procedures.

&Effect of mortar composition on τ0 and C

The τ_0 measurements determined after mixing and 20 min later for tested mortars are plotted in Fig. 6. As expected, mortars prepared with combinations of increased cement content and reduced w/c led to higher τ_0 values, given the increased inter-particle links and reduced free mixing water. For example, such increase at t_0 was from 39.4 to 53.2 and 63.3 Pa for the 0,46-5%SF, 0.41%-5%SF, and 0.34-5%SF, respectively. Also, for given w/c, τ_0 increased with the addition of silica fume (due to increased packing density of matrix) or VMA (due to polymer entanglement and hydrogen bonds) [2,3,7]. At longer elapsed resting times (i.e., at t_{20}), all mortars exhibited increased τ_0 responses, depending on the flocculation rate associated with cement hydration reactions that occurred during the rest period.

It is interesting to note that relatively low τ_0 values were determined right after mixing (i.e., at t_0) for mortars containing TEA, but then significantly increased over time. For example, τ_0 of 0.34-0.75%TEA was 50.3 Pa at t_0 , but reached the highest value of 1106 Pa at t_{20} . This

clearly reflects the thixotropic mode of action of this agent through which the physico-



- 275 chemical interactions of propylene carbonate with cement particles lead to significant
- 276 structural build-up at rest with increased τ₀ responses [17,18].
- 277 Comparison with C values With the exception of 3 mortars made with 0.46-w/c possessing
- 278 unstable nature (i.e., 0.46-5%SF, 0.46-10%SF, and 0.46-0.35%VMA), the order of C
- magnitude determined by direct shear at given t_{rest} was pretty close to that of corresponding τ_0
- 280 (Table 3); the measurements remained within the repeatability of testing. In the case of
- 281 unstable mortars, the C values determined after certain t_{rest} were higher by around 1.5 to 2.5
- 282 times than corresponding τ₀. For instance, the C of 0.46-5%SF mortar registered after 20, 40,
- 283 and 60 min rest was 146, 363.5, and 612.7 Pa, respectively; while corresponding τ₀ was 85.7,
- 284 146.2, and 271 Pa, respectively. This could be related to reduced stability, including bleeding
- and sedimentation that increase concentration of solid particles towards the lower half of the
- 286 shearing box where interfacial failure plane is expected to occur, thus leading to increased
- 287 shear stresses. The difference in material concentration was felt when trying to move a
- spatula manually from the top surface to interfacial region in the shearing box [12].
- 289 The relationships between τ₀ and C responses for all tested mortars measured at various t_{rest}
- 290 along with their correlation coefficients (R²) are given below (the relationships were forced to
- intercept the origin of axis, thus having the form y = A x).

292 At
$$t_0$$
: $C = 1.104 \tau_0$

$$R^2 = 0.82$$

293 At
$$t_{20}$$
: $C = 0.964 \tau_0$

$$R^2 = 0.92$$

$$R^2 = 0.97$$

295 The A_{Thix} values determined by different methods

- 296 Typical example showing the determination of A_{Thix} by considering the slope of tendency
- 297 curves of τ₀ or (C value) determined at various t_{rest} using the vane or direct shear methods is
- 298 given in Fig. 7; the results obtained are summarized in Table 3. Clearly, the τ_0 and C values
- 299 followed increasing trends with resting time, depending on mortar constituents and ability to



- 300 restructure skeleton at rest. The R² of all tendency curves were higher than 0.95, reflecting
- 301 that both methods can appropriately be used to assess A_{Thix} of cementitious materials.
- 302 The effect of CEM composition on A_{Thix}(τ₀) magnitudes is shown in Fig. 8. Following the
- 303 same phenomena described earlier, A_{Thix}(τ₀) increased for mortars made with combinations
- 304 of increased cement content and reduced w/c. For example, such increase was from 0.0682 to
- 305 0.143 and 0.575 Pa/s for the 0.46-5%SF, 0.41%-5%SF, and 0.34-5%SF, respectively. Also,
- 306 for given w/c, A_{Thix}(τ₀) increased with the addition of silica fume or VMA; at 0.41 w/c, this
- 307 reached 0.178 and 0.892 Pa/s for 0.41-10%SF and 0.41-0.8%VMA, respectively. The highest
- 308 A_{Thix}(τ₀) of 1.172 and 1.484 Pa/s corresponded to 0.34-w/c mortars made with 0.3% or 0.75%
- 309 TEA, respectively, mostly related to the thixotropic nature of this agent.
- 310 Comparison with A_{Thix}(C) values As can be seen in Fig. 9, the ratio of A_{Thix}(C)/A_{Thix}(τ₀)
- 311 varied from 1.5 to 2.5 for the unstable 0.46-5%SF, 0.46-10%SF, and 0.46-0.35%VMA
- 312 mortars. As previously explained, this can be related to reduced stability that over-estimated
- 313 the shear stresses and resulted in higher $A_{Thix}(C)$. Subsequently, the $A_{Thix}(C)/A_{Thix}(\tau_0)$ ratio
- 314 hovered around 1.0 for all other CEM, implying that the magnitude of A_{Thix} becomes almost
- 315 similar for relatively stable mixtures, regardless of testing method. This reflects the accuracy
- 316 of considering the slope of τ₀ determined at various t_{rest} to quantify the flocculation aspect of
- 317 thixotropy, as well as its robustness as it is not affected by the testing method. The
- 318 relationship between both indices for all tested mortars is given as:
- 319 $A_{Thix}(C) = 0.884 A_{Thix}(\tau_0)$ $R^2 = 0.97$ Eq. 7
- 320 The relationships between to or C responses determined after mixing (i.e., at to) and
- 321 corresponding magnitude of A_{Thix} are plotted in Fig. 10. If excluding mortars prepared with
- 322 TEA, it is interesting to note that τ₀ determined by the vane method can well be used to
- 323 predict A_{Thix}(τ₀) with acceptable R² of 0.82. Mixtures containing TEA exhibited moderate τ₀
- 324 values at t₀, albeit their rates of increase were significantly accentuated. A relatively moderate

325	R ² of 0.54 resulted from C determined by direct shear right after mixing and corresponding
326	A _{Thix} (C) data.
327	5.0 SUMMARY AND CONCLUSIONS
328	Monitoring the flocculation aspect of thixotropy is essential to predict SCC properties after
329	casting such as stability, formwork pressure, and multi-layer interfaces. The main objective
330	of this paper is to evaluate the suitability of considering the evolution of τ_0 over time
331	determined by vane method in order to assess the magnitude of thixotropy. Three series of
332	highly flowable mortars are tested using a four-bladed vane, and results compared to C values
333	obtained by direct shear. Standardized under ASTM D3080 and available in most research
334	centers, the direct shear can be considered as a reference test to unify quantification and
335	validate constitutive models intended for yield behavior of cementitious materials.
336	Based on foregoing, test results have shown that τ_0 and C values increased when mixtures are
337	prepared with reduced w/c and/or addition of silica fume or VMA. The TEA led to
338	remarkably high τ_0 and C values, given the fast build-up of cementitious matrix. The
339	$A_{Thix}(C)/A_{Thix}(\tau_0)$ ratio varied from 1.5 to 2.5 for low thixotropic and unstable mortars, which
340	was attributed to bleeding and sedimentation that alter concentration of solid particles where
841	interfacial failure is expected to occur. In contrast, $A_{Thix}(C)/A_{Thix}(\tau_0)$ ratio hovered around 1.0
342	for stable mixtures, reflecting similar magnitudes of thixotropy. Adequate correlation exists
343	between thixotropy determined by four-bladed vane and direct shear methods. This reflects
44	the suitability of considering the slope of τ_0 determined at various rest intervals to quantify
45	thixotropy, as well as its robustness as it is not affected by the testing method.
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TABLE! OY Table!

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Table 1 Typical SCC classes and corresponding CEM composition

	Typical classes of SCC mixtures				
Cement, kg/m3	375	435	500		
w/c	0.46	0.41	0.34		
Sand (0-4.75 mm), kg/m3	970	935	920		
Aggregates (1.18-9.5 mm), kg/m ³	825	795	780		
Targeted slump flow, mm	650 ±20	650 ±20	650 ±20		
Service Control of the Control of th	Tested mortars using the CEM approach				
Cement, kg/m3	375	435	500		
w/c	0.46	0.41	0.34		
Sand (0-4.75 mm), kg/m3	1065	1045	1010		
Cement paste / sand, by volume	0.718	0.795	0.853		
Silica fume, % of cement mass	0%, 5% and 10%		6		
VMA, % of cement mass	0%, 0.35%, and 0.8%				
TEA, % of cement mass	0%, 0.3%, and 0.75%				
HRWR, % of cement mass	Varies depending on CEM composition to achiev similar initial flow of 220 ±10 mm				

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Table 2-Effect of mortar composition on HRWR demand and stability indices

	HRWR,	Initial flow, mm	Final set time, hr:min	Unit weight, kg/m ³	Flow time, sec	Bleeding	
	% of cement					Bleed rate, %/min	Max. bleed, %
0,46-5%SF	0.62	225	9:30	1910	38.25	0.353	10.3
0,46-10%SF	0.65	220	10:15	1930	40.45	0.235	8.5
0,46-0.35%VMA	0.65	225	11:45	1915	48	0.267	8.3
0,46-0.8%VMA	0.77	225	14:15	1930	63.5	0.14	5
0,41-5%SF	0.8	220	11:45	2080	49	0.165	4.2
0.41-10%SF	0.86	225	13:00	2050	52.25	0.125	3.3
0,41-0.35%VMA	0.85	220	15:00	2040	59.5	0.13	3.1
0,41-0.8%VMA	0.95	230	16:45	2065	80.25	0.085	2.1
0,34-5%SF	1.12	225	14:45	2145	86.25	0.095	2.3
0,34-0.35%VMA	1.1	230	15:30	2160	90	0.065	1.5
0.34-0.3%TEA	1.05	225	12:15	2130	72.5	0.047	0.9
0,34-0.75%TEA	1.05	230	12:45	2135	74	0.03	0.5

Mixture codification refers to: w/c - Percent and type of additive used (i.e., silica fume, VMA, or TEA)

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Check the Journal's requirements for present Tables



Table 3-Determination of \mathbf{A}_{Thix} by four-bladed vane and direct shear

	Four-bladed vane n	nethod	Direct shear method		
	t_{rest} (min) and corresponding τ_0 (Pa)	A _{Thix} (τ ₀), Pa/s	t _{rest} (min) and corresponding C (Pa)	A _{Thix} (C) Pa/s	
0.46-5%SF	$t_0 = 39.4$; $t_{20} = 85.7$; $t_{40} = 146.2$; $t_{60} = 271$; and $t_{80} = 355.8$	0.0682	t ₀ = 45.1; t ₂₀ = 146; t ₄₀ = 363.5; and t ₆₀ = 612.7	0.16	
0.46-10%SF	$t_0 = 42.6$; $t_{20} = 79$; $t_{40} = 200.8$; $t_{60} = 284$; and $t_{80} = 418$	0.0796	$t_0 = 41.8$; $t_{20} = 162$; and $t_{40} = 382$	0.142	
0.46-0.35%VMA	$t_0 = 36.7$; $t_{20} = 101.4$; $t_{40} = 273$; and $t_{80} = 522.6$	0.105	$t_0 = 38$; $t_{20} = 186$; and $t_{30} = 360.4$	0.171	
0.46-0.8%VMA	t ₀ = 45; t ₂₀ = 273; t ₆₀ = 881; and t ₈₀ = 1264	0.254	$t_0 = 39.8$; $t_{10} = 171$; and $t_{30} = 559$	0.293	
0.41-5%SF	t ₀ = 53.2; t ₂₀ = 183.5; t ₄₀ = 383; and t ₈₀ = 725.6	0.143	t ₀ = 49; t ₂₀ = 174.5; t ₄₀ = 386; and t ₆₀ = 556	0.144	
0.41-10%SF	t ₀ = 48.3; t ₂₀ = 206; t ₄₀ = 415; and t ₆₀ = 691.2	0.178	$t_0 = 55$; $t_{20} = 188.6$; and $t_{40} = 426$	0.154	
0.41-0.35%VMA	$t_0 = 57.6$; $t_{20} = 422.1$; $t_{40} = 682$; and $t_{60} = 1274$	0.326	$t_0 = 57.1$; $t_{10} = 359$; and $t_{30} = 732$	0.366	
0.41-0.8%VMA	$t_0 = 61$; $t_{20} = 428$; $t_{40} = 1806$; $t_{60} = 2844$; and $t_{80} = 4206$	0.892	$t_0 = 57.2$; $t_{10} = 429$; and $t_{30} = 1517$	0.825	
0.34-5%SF	t ₀ = 63.3; t ₄₀ = 1308; t ₆₀ = 1802; and t ₈₀ = 2947	0.575	$t_0 = 64.7; t_{40} = 1022; and t_{60} = 1905$	0.495	
0.34-0.35%VMA	$t_0 = 67.3$; $t_{20} = 493$; $t_{40} = 1482$; $t_{60} = 2734$; and $t_{80} = 4033$	0.848	$t_0 = 70.4$; $t_{20} = 620$; and $t_{50} = 2408$	0.796	
0.34-0.3%TEA	t ₀ = 51.2; t ₂₀ = 769; t ₄₀ = 2275; and t ₆₀ = 4238	1.172	$t_0 = 58.3$; $t_{10} = 566$; and $t_{30} = 1894$	1.032	
0.34-0.75%TEA	t ₀ = 50.3; t ₂₀ = 1106; t ₄₀ = 3275; and t ₆₀ = 5266	1.484	$t_0 = 49.7$; $t_{20} = 985$; and $t_{40} = 2995$	1.227	

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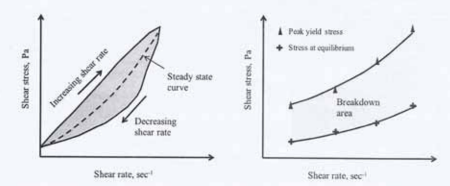
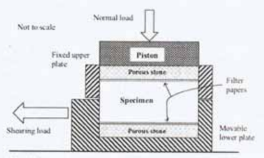


Fig. 1 Typical hysteresis loops and structural breakdown area for assessing the magnitude of thixotropy

7 Bold







Note: Upper porous stone and piston are not placed for zero normal load tests, i.e. the specimen is cut off flush with the upper plate.

Fig. 2 Photo for direct shear test



Time, min

Note:

Sheck the Journal's requirements for present; figures.



Fig. 3 Typical cumulative bleeding curves vs. time for selected mortars

0.46-0.8%VMA 0.41-0.35%VM/ trest = 30 min Shear stress, Pa = 10 min 0.5 1.5 3.5 2.5

Fig. 4 Typical shear stress vs. horizontal displacement plots determined at different t_{rest} by direct shear

Horizontal displacement, mm

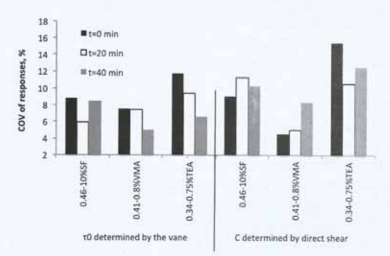


Fig. 5 COV of τ_0 and C responses determined at different t_{rest}

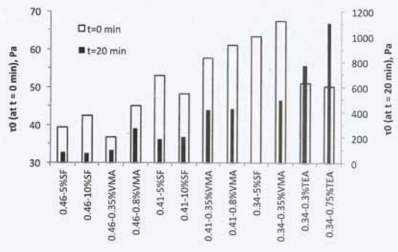


Fig. 6 Effect of mortar composition on τ_0 values determined at t_0 and $t_{20}\,$



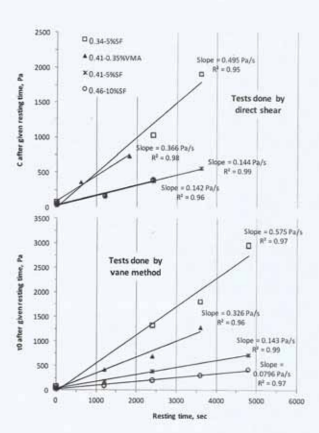


Fig. 7 Determination of $A_{\text{Thix}}(\tau_0)$ and $A_{\text{Thix}}(C)$ for selected mortars



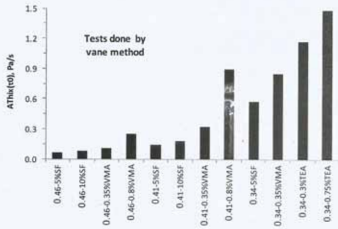


Fig. 8 Effect of mortar composition on $A_{\text{Thix}}(\tau_0)$ measurements

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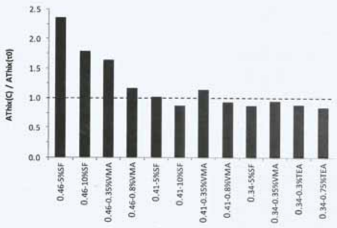


Fig. 9 Ratio between $A_{Thix}(C)$ and $A_{Thix}(\tau_0)$ measurements for tested mortars

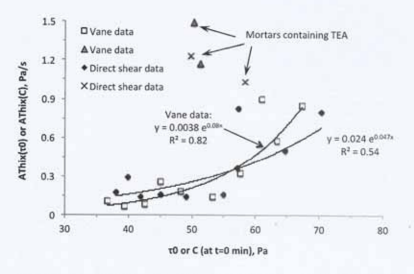


Fig. 10 Prediction of $A_{Thix}(\tau_0)$ from τ_0 at t_0 (and $A_{Thix}(C)$ from C at t_0)