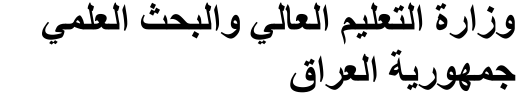
كلية المستقبل الجامعة



Concrete Technology Second year Lecture :3

قــــسم هندسة تقنيات البناء والانشاءات Building & Construction Technology Engineering Department Session: 2022 – 2023

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Chemical composition of Portland cement

The primary materials used in Portland cement manufacture are mainly lime, Silica, alumina and iron oxide. These compounds interact with each other inside the oven to form more complex materials and compounds. These chemical reactions continue inside the oven until the chemical equilibrium state is reached, and as a result, The burning product of clinker contains four main compounds as shown in the table below

التركيب الكيمياوي	الرمز الكيمياوي المختصر	اسم المركب	ت
2 CaO.SiO ₂	C ₂ S	سليكات تنائي الكالسيوم	1
3 CaO.SiO ₂	C ₃ S	سليكات ثلاثي الكالسيوم	2
3 CaO.Al ₂ O ₃	C ₃ A	ألومينات ثلاثي الكالسيوم	3
4 CaO.Al ₂ O ₃ .Fe ₂ O ₃	C4AF	ألومينات الحديد رباعي الكالسيوم	4

These Symbols are obtained by means of the oxide symbols used by the cement chemists.



Di-Calcium Silicate, C2S سليكات ثنائي الكالسيوم

This compound is characterized by its **slow reaction speed** and **gives little heat during the reaction**, initial bearing to **resist compression is weak**, but its **final bearing is good**.

Tri-Calcium Silicate, C3S سليكات ثلاثي الكالسيوم

This compound is characterized by its **moderate reaction speed**, and give **a good amount of heat during the reaction**,

Initial and final bearing is good, and this compound was form with **C2S** is about **(60-80)%** of Portland cement.

الومينات ثلاثي الكالسيوم Tri-Calcium Aluminate, C3A

This compound is characterized by its rapid reaction and release a large amount of heat during the reaction. initial bearing compression is good , but its final bearing is weak. and this compound is a concern قلق, due تفاعله الكبير مع to its great interaction with Salt تلف أو Which leads to cement damage الأملاح اضعاف الاسمنت

Tetra-Calcium Aluminate Ferrite, C4AF

الومينات الحديد رباعية الكاليسيوم

It represents a group of oxides similar in properties to previous oxides, and reacts with water at a speed lower than C3A

Water compounds are more stable than C3A compounds and less stable than hydrated calcium silicate compounds. The hydration temperature is higher than that generated by C2S and less than the other compounds and is found by (5-10)% of the weight of cement.

• In addition to the four major compounds, there are other compounds with a very low percentage:

In addition to the main compounds mentioned above, there exist minor compounds, such as MgO, TiO₂, Mn2O3, K2O and Na2O. Two of the minor compounds are of particular interest: K2O and Na2O, known as the alkalis (about 0.4-1.3% by weight of cement). They have been found to react with the reactive silica found in some aggregates, the products of the reaction causing increase in volume leading to of the concrete. Increase in تهشم او تحطم disintegration the alkalis percentage has been observed to affect the setting time and the rate of the gain of strength of cement.

- SO3 form low percentage of cement weight. SO3 comes from the gypsum added (2-6% by weight) during grinding of the clinker, and from the impurities الشوائب in the raw materials, also from the fuel الوقود used through firing process.
- Iraqi specification no. 5 limited max. SO3 by 2.5% when $C3A \le 7\%$, and by 3% when $C3A \ge 7\%$.

- MgO, present in the cement by 1-4%, which comes from the magnesia compounds present in the raw materials. Iraqi specification no. 5 limited max. MgO by 5%, to control the expansion resulted from the hydration of this compound in the hardened concrete. When the magnesia is in amorphous form, it has no harmful effect on the concrete.
- Other minor compounds such as TiO₂, Mn₂O₃, P₂O₅ represent < 1%, and they have little importance.

• The percentage of the main composition of cement can be calculated according to the Bogue equations, based on the assumption that the reactions reached the chemical equilibrium state

 $C_3S = 4.07 (CaO) - 7.6 (SiO_2) - 6.72 (Al_2O_3) - 1.43 (Fe_2O_3) - 2.85 (SO_3)$

 $C_2S = 2.87(SiO_2) - 0.754(C_3S)$

 $C_3A = 2.65 (Al_2O_3) - 1.69 (Fe_2O_3)$

 $C_4AF = 3.04 (Fe_2O_3)$

Usual Composition Limits of Portland Cement

Oxide	Content, %
CaO	60-67
SiO ₂	17-25
Al ₂ O ₃	3-8
Fe ₂ O ₃	0.5-6
MgO	0.5-4
Alkalis (as Na ₂ O)	0.3-1.2
SO3	2.0-3.5

Typical compound composition in ordinary Portland cement

Compound	Content, %
C ₃ S	54
C ₂ S	17
C ₃ A	11
C ₄ AF	9

• Loss on Ignition (L.O.I)

It is the loss of the cement sample weight when it expose to the red temperature (at 1000, C). It shows the extent of carbonation and hydration of free lime and free magnesia due to the exposure of cement to the atmosphere. Also, part of the loss in weight comes from losing water from the gypsum composition. The maximum loss on ignition permitted by Iraqi specification no. 5 is 4% by weight.

هو الفقدان في وزن النموذج بعد التسخين الى درجة الحرارة الحمراء (Red Heat) 1000 م°، ويعبر عن مقدار الكربنة (Carbonation)، وعن عملية الأماهة (Hydration Process) التي تحدث للجير الحر (Free Lime) والمغنيسيا الحرة الموجودين في السمنت نتيجة خزن السمنت لفترة طويلة (Prolonged Story)، أو نتيجة تعرضه للظروف الجوية، كما وأن جزءاً صغيراً من الفقدان أثناء الأيقاد ناتج عن فقدان الماء الداخل في تركيب الجبس وتحدد المواصفات القياسية البريطانية نسبة الفقدان أثناء الأيقاد من 3% في المناخ المعتدل، الى 4% في المناخ الأستوائي، أما المواصفات القياسية العراقية فتحدد نسبة الفقدان للسمنت البوتلاندي الأعتيادي والسريع التصلب به 4% كحد أقصى.

• Insoluble residue

It is that part of cement sample that is insoluble in HCl. It comes from the unreacted silica, to form soluble cement compounds in this acid, largely arising from impurities in gypsum. The maximum insoluble residue permitted by Iraqi specification no. 5 is 1.5% by weight.

هي ذلك الجزء من نموذج السمنت الغير قابل للذوبان في حامض الهايدروكلوريك، وتنشأ بصورة رئيسية من السليكا غير المتفاعلة لتكوين مركبات السمنت الذائبة في هذا الحامض، لذا فأن المخلفات غير الذائبة تعبر عن مدى أكتمال التفاعلات الكيمياوية في داخل الفرن، والمواصفات القياسية العراقية تحدد نسبة المخلفات غير الذائبة ب 1.5 % من وزن السمنت كحد أقصى



THANK YOU FOR YOUR ATTENTION