



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 7 Issue: IV Month of publication: April 2019

DOI: https://doi.org/10.22214/ijraset.2019.4050

www.ijraset.com

Call: 🕥 08813907089 🔰 E-mail ID: ijraset@gmail.com

Experimental Study on Strength & Durability Parameters of Lime Based Mortar using Natural Herbs as Admixtures

Mrs. S. Vallabhy¹, Deepak. S², Gnana Ezhilan³, Karthi Keyan. S⁴, Magarish.S⁵

¹Assistant Professor & Supervisor, Department of Civil, Prathyusha Engineering College, Chennai, India

^{2, 3, 4, 5}Student, Department of Civil, Prathyusha Engineering College, Chennai, India

Abstract: As concern the natural effects and high cost of concrete which is generally utilized, obviously requires substitute defensive folio. In any case, in the principal human advancement, lime is utilized as biodegradable restricting material which is likewise made out of added substances, for example, pozzolana and conventional herbs. In the present ponder lime mortar with structure of gypsum which empowers mortar to set quickly and builds the strength in the proportion of 1:1:2(lime:gypsum:sand) according to IS:4098 – 1983. Additionally utilized concentrate of kadukkai (gallnut) and palm's jaggery in the extent of 5%, 10% and 15% of the heaviness of folio. As the outcome, on expansion of 5% natural concentrate in gypsum lime mortar improves usefulness and increments rigidity, too improved expanded compressive quality about 55% looked at to ostensible lime mortar. It is utilized for fixing and reclamation of authentic or old landmarks.

Keywords: Lime, Gypsum, kadukkai, jaggery and biodegradable.

I. INTRODUCTION

Lime is the genuine green and adaptable structure material. It is the most sustinable cover because of lower generation vitality needs, lower co2 emanation amid creation and co2 assimilation via carbonation. Lime mortar has one section of lime and 3 part of sand (1:3). Lime mortar has a characteristic capacity to both hold and vanish dampness from the dividers hence keeping up a condition of offset with the encompassing climate. Lime mortar can assimilate and dissipate dampness openly. Lime is delicate furthermore, adaptable recyclable material. Lime mortar bit by bit been utilized less because of its long haul quality advancement yet they have high toughness. To expand the quality by expansion of concrete of lime mortar would influences the toughness. As conventional strategy, the expansion of gypsum in lime motar will adjust its trademark. It will in general produce a harder mortar by quick setting and addition its thickness and diminish breaking by letting dampness unreservedly goes about as self recuperating material. In the investigation gypsum to guarantee the setting with more security from wet conditions and concoction attack. Lime is the genuine green and flexible structure material. It is the most sustinable folio because of lower generation vitality needs, lower co2 discharge amid creation and co2 retention via carbonation. The customary added substances specifically kadukkai (gallnut) and palm's jaggery are included the extent of 5%, 10% and 15% of weight of fastener to improve the usefulness and quality paraments. The target of the examination to know the improvement of mechanical parameters for example, compressive quality of lime mortar have been examined.

II. METHODOLOGY

Lime is a folio which is by and large, the reason for the cover is to hold the sand particles together and to fill the voids in the middle of the grains of sand. Hydraulic lime utilized in structure development. Sand is the most widely recognized total in mortars. The consumable water ought to be utilized in suitable sum till accomplish required consistency. Gypsum, kadukkai (Terminalia chebula) and palm's jaggery are added substances of lime mortar.

Table 1: mix design					
Mortar code	Gypsum	Hydraulic lime	Sand	Natural additives	
А	1	-	3	-	
В	1	1	2	-	
С	1	1	2	5%	
D	1	1	2	10%	
E	1	1	2	15%	

A. Mix design



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 7 Issue IV, Apr 2019- Available at www.ijraset.com

B. Preparation of Natural Additives

Smashed kadukka and palm's jaggery are independently aged for one day in the versatile water. It is utilized as added substances in the extent of 5%, 10% and 15% of the heaviness of cover.

- C. Preparation of Lime Based Mortar
- *1*) Blend every dry component by etch.
- 2) Blending natural concentrate in required proportionate.
- 3) Including compact water till achieve its consistency.
- 4) Blend well for 5 minutes.
- 5) The lime mortar is filled to the form after the mortar achieves its appropriate consistence.

D. Casting of Test Material

- 1) Filling into the mould of 50mm x50mmx 50mm cube.
- 2) Initially first half of the mould is filled with lime mortar and tampered for 25 blows with 5mm diameter tamper.
- 3) Then the remaining mould is filled and again tampered for 25 blows. After Casting, the specimen was allowed for setting.

E. Curing of Test Material

- 1) After Casting, the specimen was allowed for setting.
- 2) After 24 hours, all the specimens were by wet sack for curing at 7, 14 and 28 days.
- 3) The portable water should used for curing.

III.RESULT AND DISCUSSION

A. Compressive Quality Testing

The compressive quality of lime mortar cubes can be determined by the universal testing machine where the loads are applied generally and then the compressive strength can be calculated. Determination of compressive strength for lime mortar cubes of 7 days, 14 days and 28 days of curing. Mean values of compressive quality are listed in Table 2, Table 3 and Table 4.

The test carried out on 50 mm x 50 mm x 50 mm size cubes are used as per IS 712-1984. The test specimens are marked and placed in the universal testing machine to conduct the test. The specimen is placed between the steel plates of the machines then the load is applied gradually and observed for the ultimate load.

1 1 5 5		
Binder code	Compressive quality (7days)Mpa	
A	0.7117	
В	0.8296	
С	1.448	
D	1.336	
Е	0.988	

Table 2: Compressive quality for 7th days

Binder code	Compressive quality (14days)Mpa			
А	1.33			
В	1.726			
С	2.663			
D	1.976			
E	1.993			

Binder code	Compressive quality (28days)Mpa	
А	2.77	
В	3.85	
С	6.59	
D	5.43	
E	4.87	



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 7 Issue IV, Apr 2019- Available at www.ijraset.com

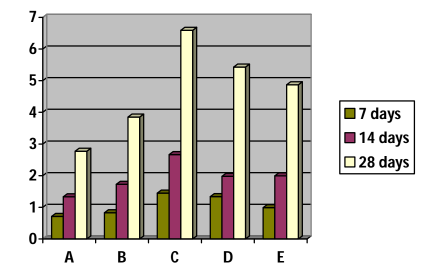


Figure 1: Compressive strength for 7, 14 & 28 days

B. Discussion

As the result of this study shows that the herbal extract is added in a little amount 5% it improves mortar's consistency, but at higher additions of 10% and 15% of herbal extract the increased cohesion results into very stiff mortar which consequently requires more kneading water to reach appropriate workability. After 28 days of curing, the strength of Modified mortars containing gypsum (codes C, D and E) developed higher compressive strengths comparing to the reference mortars.

Treating lime mortar with 5% herbal juice provides greater compressive strengths. The compressive strengths are increased by 55% respectively in comparison with plain lime mortar. Hence, addition of herbs and gypsum can greatly enhance the compression stress of lime mortar.

IV.CONCLUSION

- *A.* The gypsum admixture chosen in this work for the improvement of mechanical properties of lime mortar was found to play a very positive role in this respect.
- B. These admixtures modify the fresh and hardened property of the lime mortar.
- C. The study shows on addition of 5% herbal extract in gypsum lime mortar improves workability.
- D. It also enhanced increased compressive strength about 55% compared to nominal lime mortar .
- *E.* In 5% addition the effect is positive the cohesion between binder grains leads to increased consistency, which is still sufficient for required workability.
- F. It is used for repairing and restoration of historical or ancient monuments.
- G. Also in building eco-friendly structures.

REFERENCES

- [1] Chandra S and Aavik J (1987) Influence of proteins on some properties of Portland cement mortar.
- [2] Division of Building Materials , Chalmers University of Technology , Gothenburg, Sweden. Vol. 9, Issue 2, pp: 91-94.
- [3] Chandra S, Eklund L and Villarreal RR (1998) Use of cactus in mortar and concrete. Cement & Concrete Res. 28 (1), 41-51.
- [4] David S Mitchell (2007) Inform guide: the use of lime and cement in traditional buildings. Published by Technical Conservation, Research and Education Group, Historic Scotland, Edinburgh.
- [5] Vitruvius. Ten Books on Architecture. [trans.] Ingrid D. Rowland. Cambridge : Cambridge University Press, 1999. pp. 87-88. Book VII.. 0-521-55364-4.
- [6] Sickels, Lauren-Brook. Organic additives in mortars. Edinburgh Architecture Research. 1981, Vol. 8, pp. 7-20.
- [7] Organics vs. synthetics: Their use as additives in mortars. Sickels, Lauren-Brook. Rome : s.n., 1981. Mortars, cements and grouts used in the conservation of historics buildings, Symposium. pp. 25-52.
- [8] Palomo A, Blanco-Varela MT, Martinez-Ramirez S, Puertas F and Fortes C.(2003) Historic mortars: characterization and durability. New tendencies for research, Eduardo Torroja Institute (CSIC) Madrid (http <u>www.arcchip.cz/w09/w09_palomo.pdf</u>).
- [9] Pritchett Ian (2003) Lime mortar vs. cement. Master Builder Magazine. The Federation of Master Builders.
- [10] Indian specification for building lime, third revision (IS: 712-1984).











45.98



IMPACT FACTOR: 7.129







INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089 🕓 (24*7 Support on Whatsapp)