

CONCRETE MADE FROM COPPER SLAG AND SISAL FIBER THAT DOESN'T REQUIRE CURING Ch.RAMESH Dept .of. Cilivl Engineering of A.P

ABSTRACT

as slag a alternative to fine cumulatively analyze physical characteristics (tensile strength, mpressive strength, force and concrete's flexural strength is quite high. The tensional strength of the concrete is similarly compromised, necessitating the use of natural fiber to strengthen the material.

INTRODUCTION:

Large quantities of industrial by-products are produced every year by Various industries. The main goals of environmental protection agencies and Governments are to seek wastes to minimize the dual problems of disposal and health hazards of these by products. Some of the industrial by-products are GGBS, fly ash, silver slag, steel slag, silica fume, etc.. Copper slag is one of the by product obtained during matte smelting andrefining of copper. It has been estimated that for every tonne of copper production about 2.2 ton of slag is generated is generated and in each year, approximately 24.6 million tonne of slag is generated from world copper production.

The copper slag is obtained as a waste product after undergoing several

industrial processes in Sterlite industries, Tuticorin. The copper business in India is held within Sterlite Industries (India) Ltd. There is some captive copper mining, but it is principally concerned in smelting and refining. Sterlite produces finished copper in the form of cathode some of which is then converted to copper rod. The initial process is carried out at the smelter, based at Tuticorin in southern India, and there are

refineries and copper rod plants at Tuticorin and Silvassa, in western India. In May 2005 a new 300,000 tpa smelter was commissioned. This replaced the previous



smelter which had capacity of 180,000 tpa. The final output of the refining process is in the form of copper cathode. In 2005 – 2006 production in India exceeded 273,000 tones of copper cathode. The production of copper produces several by-products, the most significant being phosphoric acid, used as fertilizer.Reinforcing a cement-based matrix with sisal, a natural fiber with improved mechanical performance, has shown to be a potential possibility. There has been a lot of buzz around this topic in the last several years.on the possible uses of cement reinforced with natural fibers basedcomposites.Many nations' governments have funded investigations into Cement has a wide range of mechanical qualities, physical performance capabilities, and durability. matrix materials reinforced with organic fibers like sisal, fibers from coconuts, jute, bamboo, and wood. Fibers of this kind haveeemed advantageous as cement reinforcement because to its accessibility, cheap cost, and low energy demand.because of matrices

MATERIALS AND METHODS: The methodology deals with the collection of materials from

Sterliteindustry. Then the physical properties of the material are determined. The copper slags are replaced by fine aggregate with various percentages and sisal fiber is used. The mix design can be arrived for each percentage ranging from 0% to 100% of copper slag. Then he specimens such as cube, cylinder, and prism were casted. After 28 daysof curing, the specimens were tested to determine the durability of theopportunity. In recent years, a great deal of interest hasbeen created worldwide applications of natural fiber reinforced. potential the cement on basedcomposites. Investigations have been carried out in many countries on arious mechanical properties, physical performance and durability of cement asedmatrices reinforced with naturally occurringfibers including sisal, coconut, jute, bamboo and wood fibers. These fibers have always been considered promising as reinforcement of cement basedtheir availability, low cost and low consumption of energy.matricesbecause of

MATERIALS AND METHODS: The methodology deals with the collection of

2



materials from

Sterliteindustry. Then the physical properties of the material are determined. The copper slags are replaced by fine aggregate with various percentages and sisal fiber is used. The mix design can be arrived for each percentage ranging from 0% to 100% of copper slag. Then he specimens such as cube, cylinder, and prism were casted. After 28 days of curing, the specimens were tested to determine the durability of the

concrete. Finally, the results are compared with the ordinary conventional concrete.

Physical properties	Sand	Copper slag
Particle shape	Irregular	Irregular
Appearance	Brownish yellow	Black & glassy
Туре	River sand	Air cooled
Specific gravity	2.57	3.91
Percentage of voids %	33	43
Bulk density g/cc	1.71	2.08
Fineness modulus of copper slag	2.73	3.47
Angle of friction	45°	51°20'
Ultimate shear stress kg/cm ²	0.299	1.4106
Water absorption %	1.25	0.15 to 1.2
Moisture content %	0.5	0.1

PHYSICAL PROPERTIES OF COPPER SLAG:

 Table 1: Physical properties of copper slag

CHEMICAL PROPERTIES OF COPPER SLAG AND OPC:

Component	OPC (%)	CS (%)



Silica (SiO ₂)	20.85	33.05
Alumina (Al ₂ O ₃)	4.78	2.79
Iron oxide (Fe ₂ O ₃)	3.51	53.45
Calcium oxide (CaO)	6.06	63.06
Magnesium oxide (MgO)	2.32	1.56
Sulfuric anhydrite (SO ₃)	2.48	1.89
Potassium Oxide (K ₂ O)	0.55	0.61
Sodium Oxide (Na ₂ O)	0.24	0.28
Titanium dioxide (TiO ₂)	0.25	0
Manganese trioxide (Mn ₂ O ₃)	0.05	0.06
CI	0.01	0.01
Loss on ignition	1.75	0
IR Insoluble residue	0.21	0
CuO	0	0.46
$Al_2O_3 + SiO_2 + Fe_2O_3$	29.14	89.29

Table 2: Chemical properties of copper slag

PHYSICAL PROPERTIES OF SISAL FIBER

Physical properties	Sisal fiber
Specific gravity [Kg/m3]	1370
Water absorption [%]	110



Tensile strength [M Pa]	347-378
Modulus of elasticity [G Pa]	15

Table 3 : Physical properties of sisal fiber

MATERIAL USED:

	Coarse	Fine		Natural
Cement	Aggregates	aggregates	Copper Slag	fiber
Grade -53 Ordinary Portland cement from ultra cement Company India Limited	Coarse aggregates of 20mm size	Fine aggregate were taken of Zone-II were procured from Tuticorin District	Copper slag from Sterlite Industries India Limited, Tuticorin	Sisal fiber from Agave Sisalana

Table 4: Materials used in the concrete



MIX PROPORTIONS:

CEMENT	FA	СА	WATER	SF
1	1.51	2.87	0.45	2%

Table 5: Mix proportions for conventional concrete

% of copper slag	% of sisal fiber
0	0
20	2
40	2
60	2
80	2
100	2

 Table 6: Mix proportions for non-conventional concrete

RESULTS AND DISCUSSION:

EFFECT OF COPPER SLAG SUBSTITUTE BASED ON WORKABILITY:

The workability of concrete is measured based on the slump of the fresh

concrete. The effect of copper slag replacement as fine aggregates on the workability and density of high performance concrete for different proportions of copper slag willbe noted. The workability of concrete increased with the increase of proportions of copper slag content in concrete mixes. With the 100% replacement of copper slag, the measures slump value is 160 mm. The workability increases with the increase of

copper slag quantity with low water absorption characteristics. The increase in

workability has more effect on concrete in the concrete mix with low water cement ratio. This gives good workability, greater strength and improved durability than the conventional concrete



PERCENTAGE REPLACEMENT	SLUMP VALUE (mm)
0	55
20	80
40	105
60	135
80	150
100	160

Table 7:Slump value for various percentage of copper slag & 2% of sisal fiber

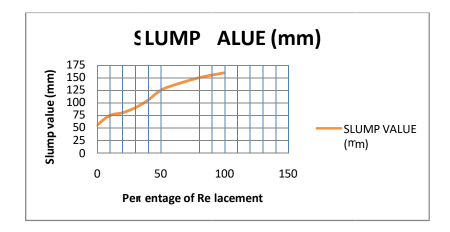


Fig 1: Slump value for various percentage of copper slag

Compressive Strength

In the study of strength of materials, the compressive strength is the capacity of a material or structure to withstand loads tending to reduce size. It can be measured by plotting applied force against deformation in a testing machine. It is a key value for



design of structure. It is measured on a universal testing machine, these range from very small table –top-systems to ones with over 53MN capacity. Concrete cubes of size $150 \times 150 \times 150$ mm were cast with copper slag with various proportions and 2% sisal fiber. The maximum load at failure reading was taken and the average

compressive strength is calculated.Here 0 to 100% (S20, S40, S60, S80, S100) of copper slag was replaced with fine aggregate and 2% of sisal fiber .The variation of 7days and 28 days compressive strength can be determined. Since optimum percentage of replacement is accepted for 40% to 60% replacement of copper slag with sand and sisal fiber . For normal conventional concrete the compressive strength was found to be 28.73 N/mm².

% of copper	% of sisal	7 days	14 days	28 days
slag replacement	Fiber	Strength	Strength	strength
replacement		(N/mm ²)	(N/mm ²)	(N/mm ²)
0	0	19.57	24.38	28.73
20	2	25.62	31.75	35.23
40	2	26.40	33.89	38.97
60	2	23.53	28.63	32.37
80	2	15.90	21.16	25.87
100	2	11.32	16.74	21.71

Table 8: Compressive strength test for various % of copper slag & 2% of sisal fiber



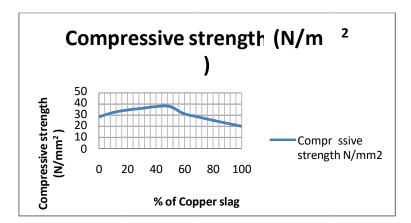


Fig 2: Variation in compressive strength of concrete for different % of copper slag and sisal fiber

Split Tensile Strength Test: Tensile strength is an important property of concrete

because concrete structures are highly vulnerable to tensile cracking due to various kinds of effects and applied loading itself. However, tensile strength of concrete is very low in compared to its compressive strength. Cylindrical specimen of size 150 mm \times 300 mm were cast using in the mix proportion 1:1.51:2.87 and W/C ratio is 0.45 with copper slag and 2% of sisal fiber. The specimen is loaded until failure occurs and failure load is noted. The average split tensile strength is calculated using the equation.

% of copper slag	% of sisal fiber	28 days strength
		(N/mm ²)
0	0	1.95
20	2	2.32
40	2	2.78
60	2	2.73
80	2	2.47



100	2	2.08

Table 9: Split tensile strength for various percentage of copper slag & 2% of sisal fiber

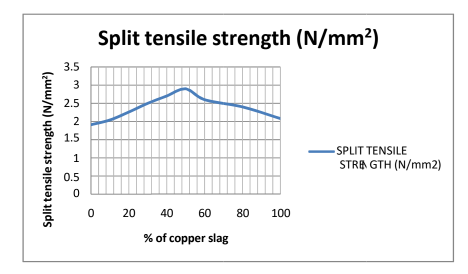


Fig 3: Variation in Tensile strength of concrete for different % of c pper slag and sisal fiber

COMPARISON BETWEEN CONVENTIONAL CONCRETE AND COPPER SLAG REPLACED CONCRETE:

The various properties of copper slag compared with conventional concrete are listed below:

CONVENTIONAL CONCRETE	COPPER SLAG REPLACED CONCRETE
The slump value is 55 mm hence the	The slump value is 125 mm hence the workability
workability is less	is high
The compressive strength is 28.73 N/mm ²	The optimum compressive strength is 39.8 N/mm ²
The tensile strength is 1.95 N/mm ²	The optimum tensile strength is 2.99 N/mm ²
	The cost of making concrete is
The cost of making concrete is costly	comparatively less



The self weight of concrete is less	The self weight of concrete increased by
	15 to 20 %

Table 10: comparison between conventional concrete and CS replaced concrete and sisal

fiber

CONCLUSION:

• Copper slag and sisal fiber based concrete was more durable than the control mix.

resulted in progress in density as high as 20%, whereas malleability was

shown to be generally superior Aggregate of copper slag has more strength and less absorption than fine • Top of the line strength obtained was 39.8 Mpa (50%

(substitute) and (the Control concrete had a comparable 28.73 Mpa strength.

• A modest propensity toward bleeding was seen with 100% replacement.

In addition, it is suggested that sand be replaced every so often. to 80%

with copper can slag serve as a The self-weight of concrete specimens may rise by as much as 20% when copper slag is used as a replacement. The price of concrete may be lowered by using copper slag as a cement and fine-aggregate substitute.

• Copper slag used as a cement additive in addition to the other benefits concrete

advantages for the environment and allied sectors' technology Higher Education:

• To achieve Copper slag is being extensively (over 50%) replaced with sand.

When there's more free water in the mixture, the compressive and split tensile strengths decrease. To what extent is sisal fiber used in In terms of tensile strength, concrete is a force and avoiding concrete cracking

REFERENCES:

A. Lowinska-Kluge, P. Piszora, J. Daru, T. Kantel, and T.

To characterize chemical and physical properties, see PawelGambal's 2011 paper.

post-copper slag of," pages 383-386

Journal of Central European Studies Volume 9 Number 2 of Physics.e second reference is "Use of copper as slag a alternative to fine thin reinforced concrete columns using aggregate," Transactions on 125-133 in Engineering Science, Volume 64.

ACI Materials Journal, Vol. 96, No. 1, pp. 68-74; Antonio M. Arino and BarzinMobasher, "Effect of Ground Copper Slag on Strength and Toughness of Cementitious Mixes," 1999.



Characteristics and usage of copper slag- a review. BipraGorai, Jana.R.K., and Premchand. 2003. Resources, conservation, and recycling. Vol. 39, pp.299-313.

Brindha.D., 5.Nagan.S(2011),Research on the Stability of Copper Slag

Asian Journal of Civil Engineering, Volume 12 Issue 5 Pages 563–578 ''Admixed Concrete''Assessment of Corrosion and Its Effects,'' Brindha.D, Baskaran.T, and Nagan.S (2010). DurabilityCopper's Unique TraitsSlag Admixed

Concrete'', pages 192–211, International JournalVolume 1 Issue 2 Journal of Civil and Structural Engineering Caijunshi (7) Christian myer, l ен ен Using Copper: A Review and Analysis'' Zent slag and concrete'', Materials, preservation, and recycling,

vol.52, pp.1115-1120 Construction and Building Materials, Vol.25, Issue.25, Pages 933-938 (2011), "Effect of copper slag as a fine aggregate on the characteristics of cement mortars and concrete," by Khalifa S. Al-Jabri, Abdullah H. Al-Saidy, and RamziTaha.

"Copper slag as sand substitute for high performance concrete," Khalifa S. Al-Jabri, Makoto Hisada, Salem K. Al-Oraimi, and Abdullah H. Al-Saidy (2009), Cement & Concrete Composites, Vol. 31, Pages 483-488.

Tenth, Khalifa S.Al-Jabri, Makoto Al-Saidy, S.K. Al-Hisada, A.H.; Hisada, A.H.;

Using copper slag as a fine aggregate in high-strength concrete, Oraimi (2009), Construction and Building Materials, Vol. 23, pp.2132-2140.

Article 11 "Performance of Copper" by MeenakshiSudarvizhi. S. and Ilangovan. R.

ferrous slag and slag as a partial substitute forfill with sandConcrete'',Pages 918–927, International Journal public order engineering, volume 1, issue 4, and structural

Najimi.M, 12,A.R. Sobhani & J. Sobhani 2011), "Longevity with copper

Construction and Building Material, Volume 25, Pages 1895-1905, discusses the effects of sulfate attack on concrete that contains slag.

Pazhani.K, 13jeyaraj.R''Research ondurability uperior efficiency

Mixing Concrete with Industrial Debris, "Applied Technologies and New Developments," 2 (19-28)

The Effect of Copper on Human Health," in Tixier.R, Devaguptapu.R, Mobasher.B (1997).

Effects of Slag on Cement Hydration and Mechanical Properties

1580, "Mixtures" Pages 1569–1579 in Cement & Concrete Research, Volume 27.

The 15th Teik-Thye Assessment," in Lim. when used fork out Slag copper for the Land trash management, volume 24, pages 67-73, "reclamation,"

16. Wei Wu, Mechanical characteristics of eide Zhang and Guowei Ma (2010).

Construction and Building Materials, Vol.24, Issue.4, Pages 910-917, "Copper Slag Reinforced Concrete Subjected to Dynamic Compression."