# SCOPE OF REPLACING FINE AGGREGATE WITH COPPER SLAG IN CONCRETE- A REVIEW

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ABSTRACT- In the present scenario carbon emission and sand mining are major concern due to its hazardous effect to environment and making serious imbalance to the ecosystem. Various studies have been conducted to reduce severe effect on environment, using byproducts like copper slag as partial replacement of fine aggregate. Different researchers have also revealed numerous uses of copper slag as a replacing agent in determining the strength of concrete. A comprehensive review of studies has been presented in this paper for scope of replacement of fine aggregate from copper slag in concrete.

Key Words: Copper slag, Fine aggregate, Review, Replacement, Concrete, Strength.

### I. PREAMBLE

Copper slag is one of the materials that can be considered as a waste material which could have a promising future in construction industry as partial or full substitute of any two either cement or aggregates. It is an industrial by-product material produced during the copper smelting and refining process of manufacturing of copper which can be used for a surprising number of applications in the building and industrial fields. This material represents a popular alternative to sand as a blasting medium in industrial cleaning. Using blasting or high-pressure spraying techniques, companies are using copper slag to clean large smelting equipment or furnaces .Material like copper slag can be used as one which can reduce the cost of construction. Here an attempt has been made to compile the various studies done on the replacement of copper slag in fine aggregate to judge the strength of concrete.

The by-product discharged from the copper manufacturing industry is called as slag. About 2.2 tones of

copper slag result in every ton of copper production (Chockalingam *et al.*, 2013). Approximately 24.6 million tons of slags are generated from the world copper industry (Gorai *et al.*, 2003). Nataraja *et al.*, 2014 revealed the various regions of copper slag generation depicted in Table 1.

Table 1. Copper slag generation in various regions

Regions	Copper slag generation/annum in million ton
Asia Europe	7.26
5.56	
North	5.90
America	
Europe	5.56
South	4.18
America	
Africa	1.23
Oceania	0.45

#### II. PRODUCTION OF COPPER SLAG

Copper slag is a by-product obtained during the matte smelting and refining of copper. To produce every ton of copper, approximately 2.2–3.0 tons copper slag is generated as a by-product material. Utilization of copper slag in applications such as Portland cement substitution and/or as aggregates has threefold advantages of eliminating the costs of dumping, reducing the cost of concrete, and minimizing air pollution problems (Kharade *et al.*, 2013). The researchers depicted the physical and chemical properties of copper slag given in Table 2 and Table 3, respectively.

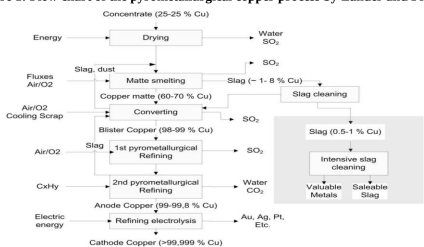


Figure 1: Flow chart of the pyrometallurgical copper process by Zander and Friedrich

<b>Table 2. Physical properties of copper slag</b> (Chockalingam <i>et al.</i> , 2013)	Table 2. Physic	al properties o	f copper slag	(Chockalingam	et al., 2013))
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Physical Properties	Brinda <i>et al</i> , (2010), Brinda and Nagan,(2010) Brinda and Nagan(2011)
Particle shape	Irregular
Appearance	Black & glassy
Туре	Air cooled
Specific gravity	3.91,3.68
Percentage of voids	43.20%
Bulk density	2.08 g/cc, 1.70 to 1.90 g/cc
Fineness modulus of copper slag	3.47
Angle of internal friction	51° 20'
Particle size	0.075 mm to 4.75 mm
Hardness	Between 6and 7

Table 3. Chemical properties of copper slag

Chemical Component	Chemical Component (%)
$SiO_2$	25.85
$Fe_2O_3$	68.29
$Al_2O_3$	0.22
CaO	0.15
Na <sub>2</sub> O	0.58
K <sub>2</sub> O	0.23
LoI	6.59
$Mn_2O_3$	0.22
TiO <sub>2</sub>	0.41

#### III. USES OF COPPER SLAG

The proper disposal as well as management of the copper slag, is been required to make the environment pollution free. Therefore, reusing it helps in the protection of surrounding as well as in a stable management. There are various uses of copper slag such as: it is used in blended cement, in replacement of concrete and sand both, in production of

cement clinker. Its acts as resistant for corrosion and also reduce seismic force as well as earth pressure.

The figure 1 depicted the pictorial representation of copper slag which can be used up in different field. It is been used in abrasive tools, in roofing granules in tiles and glass manufacturing copper slag is also used in cutting the tools and in pavement.



Figure 1. Pictorial representation of copper slag used in relevant field (Nataraja et al., 2014)

Relevant studies have been carried out on the possibilities of replacing the copper slag and reusing it. The findings of the earlier workers with their conclusions are been summarized in the tabular form for quick understanding of the reviewer (Table 4).

Table 4. The various research findings with their conclusions done by different experts

S.No.	Table 4. The various rese	Experiment	Conclusion
3.No.	Srinivas and Muranal (2015)	Study of the properties	The researchers concluded that the workability was
1.	Stinivas and Muranai (2013)	of concrete containing	increase up to 31.57 for 100% replacement of copper
		copper slag as a fine	slag as a fine aggregate. The maximum compressive
		aggregate.	strength of concrete increases up to 8.63% for 20%
		uggregate.	replacement of fine aggregate. They also revealed
			that 40% of the copper slag can be replaced which is
			greater than the target strength.
2.	I. J. Karthick & S. Suriya	Experimental Study	Various proportions of copper slag replacement with
	Prakash (2014)	on strength	sand (0%, 10%, 20%, 30%, 40% & 50%) and partial
		characteristics on M <sub>2</sub> O	replacement of fly ash with cement 30% in concrete
		Concrete with Partial	revealed that the compressive strength of concrete
		Replacement of	cubes with 40% replacement of fine aggregate with
		Cement With Fly ASH	copper slag shows an increase of 15% when
		and Replacement of	compared to the normal concrete cube. Similarly,
		Fine Aggregate with	there was increased in the split tensile strength of
		Copper Slag	concrete with 40% replacement of fine aggregate with copper slag shows an increase of 34% when
			compared to conventional concrete.
3.	T. Ch. Madhavi (2014)	Copper Slag In	The researchers found in his experiment that the
		Concrete As	copper slag is an industrial waste which can be used
		Replacement.	as a replacement for cement and sand and helps in
		_	increasing the mechanical properties of concrete. The
			use of copper slag can be done up to 30% exceeding
			it's used beyond 50% decrease the strength.
4.	Arivalagan. S (2013)	Experimental Study	In this investigation replacement of fine aggregate
		on the Flexural	with copper slag was done to depict the compressive
		Behavior of	strength of cubes, flexural strength of beams and split
		Reinforced Concrete Beams as	tensile strength of cylinders. The copper slag was added with sand to find out the results of concrete
		Replacement of	proportion ranging from 5, 20%, 40%, 60%, 80% and
		Copper Slag as Fine	100%. The maximum (35.11 Mpa) compressive
		Aggregate Aggregate	strength was obtained in 40% replacement. The
		888	results also revealed the effect of copper slag on RCC
			concrete elements which shows increment in all
			compressive strength, split tensile, flexural strength
			and energy absorption characters. The results also
			depicts the value of slump which lies between 90 to
			120 mm and the flexural strength of beam and also
			get increased by (21% to 51%) due to the
5	Whoredo at al. 2012	An amanina 4 - 1	replacement of copper slag.
5.	Kharade et al., 2013	An experimental investigation of	They investigated that the copper slag does not have tendency of absorbing the water in large proportion
		properties of concrete	and hence the percentage of copper slag in concrete
		with partial or full	mix increases, the workability of concrete too
		replacement of fine	increase. The result of their paper revealed that when
		aggregate through	fine aggregate was replaced by 20% copper slag,
		copper slag.	compressive strength of concrete increased by 29% at
			28 days. When replacement of copper slag was done
			up to 80% the strength increases, but if this
			replacement of copper slag was done up to 80% the
			strength increases beyond 80%, the strength directly
			gets decreased. It was also observed that the strength
			at 100% replacement was reduced by 7% at 28 days.
			At last, the workers observed that the flexural as well
			as compressive strength was increased due to the
			high toughness property of copper slag.

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6.	R. R. Chavan & D.B. Kulkarni (2013)	Performance of copper slag on strength properties as partial replace of fine aggregate in concrete mix design.	In the experiment work M25 grade concrete was used and tests were conducted for various proportions of copper slag replacement with sand of 0 to 100% in concrete. The obtained results were compared with those of control concrete made with ordinary Portland cement and sand shows that the Maximum Compressive strength of concrete increased by 55% at 40% replacement of fine aggregate by copper slag, and up to 75% replacement, concrete gain more strength than control mix concrete strength. It is observed that, the flexural strength of concrete at 28 days is higher than design mix (Without replacement) for 20% replacement of fine aggregate by Copper slag, the flexural strength of concrete is increased by 14%. Compressive strength and flexural Strength is
7.	Brindha and Nagan (2011)	Durability of copper slag admixed concrete.	increased due to high toughness of Copper slag.  The strength of concrete increases with respect to the percentage of slag added by weight of fine aggregate up to 40% of additions and 15% of cement.
8.	Najimi et al (2011)	The performance of copper slag contained concrete in sulphate solution.	The study of Najimi <i>et al</i> in 2011 year depicted that when replacement of copper slag was done then there was improve in concrete resistance against sulphate attack.
9.	Mosafa Khanzadi and Ali Behnood (2009)	"Mechanical properties of high- strength concrete incorporating copper slag as coarse aggregate"	The investigation revealed the effects of replacing limestone coarse aggregate by copper slag coarse aggregate on the compressive strength, splitting tensile strength and rebound hammer values of high-strength concretes are evaluated in this work. Use of copper slag aggregate showed an increase of about 10–15% compressive strength and an increase of 10–18% splitting tensile strength when compared to limestone aggregate indicating that using copper slag as coarse aggregate in high-strength concrete is suitable.
10.	Byung Sik Chun et al (2005)	Evaluated the applicability of copper slag as a substitute for sand of sand compaction pile method	The strength of composite ground was compared and analyzed by monitoring the stress and ground settlement of clay, sand compaction pile and copper slag compaction pile
11.	Ke Ru Wu <i>et al</i> (2001)	The effect of copper slag in coarse aggregate type on mechanical properties of high-performance concrete.	They revealed that if we select high strength aggregate with low brittleness then manufacturing of high strength concrete with lower brittleness can be made.
12.	Ayano et al (2000)	The effects of using several types of slag on mortar and concrete reactions, reinforcing steel corrosion, abrasion, workability and slump, shrinkage, and freezing and thawing characteristics	The researcher depicted that the strength, durability and setting time of the concrete mixtures get increased when it was made up with the use of copper slag.

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IV. CONCLUSION

In the present scenario, the use of copper slag is increasing day by day both in research as well as in the construction companies. Since, the physical and mechanical properties of copper slag have maximum advantages. Therefore, replacement or reuse of it can be done in several manners. Keeping in mind about the rapid urbanization in the country, the safe disposal and judicial resource management is the important issue which can be balanced by the reuse of slag. The well defined scope in the future studies of copper slag is that it can also be replaced by cement and fine aggregate very easily and has an application in concrete as a admixture. Maximum compressive, tensile and flexural strength is obtained when copper slag is replaced with fine aggregate up to 40%. With such important properties of copper slag, further research is advised to analyze the scope of replacement extensively.

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