

APPLICATION OF WASTE PLASTIC AND FOUNDRY SAND IN CONCRETE BLOCKS

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ABSTRACT -Environmental concerns arising from the over-dredging of sand have led to restrictions on its extraction across India, with direct economic impacts on concrete construction. A suitable environmentally friendly alternative to sand must be found to match the huge demand from the concrete construction industry. At the same time, waste plastic is rarely recycled in India, with as much as 40% left in landfill. The dumping of such materials which degrade at extremely low rates meaning they persist in the environment is a long-term environmental concern. To tackle both issues, it is proposed to process waste plastic to create a partial replacement for fine sand in a novel mix for structural concrete. Plastic waste and its low recycling rate make a significant impact towards the pollution of the environment. Generation of waste foundry sand as byproduct of metal casting industries causes environmental problems because of its improper disposal. The parameters such as slump, compressive strength, flexural strength, splitting tensile strength and elastic modulus with replacement of plastic waste and Foundry sand has to be study.

Key Words: Recycled Plastic Aggregates, Waste Foundry Sand, Bonding, Concrete Blocks, Waste Plastic

1. INTRODUCTION

Concrete, being the most extensively used construction material in the world, is the backbone of all the construction and development activities around the world. Each of the primary constituent of concrete has an environmental impact, to a different extent. Being used in enormous quantity around the world, it gives rise to different sustainability issues. There is rising concern about over-exploitation of natural sand and gravels, constituents of concrete. The massive use of concrete due to boom in urbanization and industrialization has resulted in the over-extraction of river sand from the river bed. This has called for several harmful consequences,

including increased river bed depth, lowering of the water table, exposure of bridge substructures, major impact on rivers, deltas and coastal and marine ecosystems, loss of land through river or coastal erosion and decrease in the amount of sediment supply. Furthermore, the subsistence of construction industry has been severely affected due to the restrictions in the extraction of sand from the river resulting in rise of the price of sand. Thus, it has become imperative to look for alternative to natural river sand. Increasing population and advancements in technology have led to increase in waste production. Thus, many researchers and scientists all over the world are finding new ways to reduce these wastes or as a better alternative to use them as resources with added values. Since past several decades, various industrial wastes are being studied extensively as a substitute/replacement material for fine aggregate. Substitution of alternative materials in concrete has been found to improve both the mechanical and durability properties, and this practice can lead to the sustainable concrete development. Waste foundry sand (WFS) is one such promising material which needs to be studied extensively as substitute of fine aggregates in concrete. It is a by-product from the ferrous and nonferrous metal casting industries with ferrous foundries producing the most sand. It is characteristically subangular to round in shape and has high thermal conductivity which makes it suitable for moulding, casting operations. Moulding sands are recycled and reused multiple times during casting process. In due course, the recycled sand degrades to the state that it can no longer be reused in the casting process. Then, the old sand is dismissed as byproduct, and new sand is introduced into the cycle. Metal alloy casting industries only produce several million tons of by-products in the world and waste foundry sand (WFS) is the major by-product. It has been successfully used as a land filling material since many years, but due to rising disposal costs, land filling is also becoming a problem. United States has about 3000 foundries which annually utilizes 100 million tons of sand



for its production and about 6-10 million metric tons of waste foundry sand is discarded per year, which goes into landfills. With high national average tipping fee of foundry by-products land filling has also not remained a feasible option. Indian foundry industry is the third largest casting manufacturer in the world after China and USA with approximately 5000 foundries and installed capacity of 15 Million metric tons/annum the annual production of nearly 9.3 Million Metric tons is reported for 2012-13. The installed capacity and output could be actually higher than estimate. Since the sector is majorly (around 85%) unorganized that does not reports in public. Waste produced (WFS) from these foundries is approximately 1,710,000 tons (1.71 MT) per annum. In an effort to use the waste foundry sand in large volume, research is being carried out for its possible substantial utilization as partial replacement of fine aggregate in concrete. Also, foundries use high quality size-specific silica sands for use in their moulding and casting operations. Usually raw sand is of a higher quality than the typical bank run or natural sands used in fill construction sites. Therefore, this can be a very competent material for sand replacement. Aggregates used in construction are the most mined materials in the world. Modern blasting techniques increased the number of quarries at places wherever competent bedrock deposits are available. Also construction demand at places where neither stone, nor sand and gravel are available is usually satisfied by shipping in aggregate by rail, barge or truck. Indian construction industry today is amongst the five largest in the world. The demand for new construction

is ever increasing with the rise in population. Hence the need of non-renewable aggregate has become a challenge. The future seems to be in dark for the construction sector. Researchers are being conducted using alternative for aggregate in the construction field. Focusing on the environment and safeguarding natural resources, new waste materials have been used in the construction industry. In India, due to growing population the quantity of solid waste is increasing rapidly. Among the solid waste materials, plastics represent 8% by weight of the total solid wastes. These non-biodegradable plastic materials will finally end up as earth fill. For solving the disposal of large amount of plastic materials and to meet the increasing need for aggregates, reuse of plastic in concrete can be considered as a feasible application. Plastic aggregates will not be crushed as easily as natural aggregate since plastic are polymers made up of long string molecules consisting of carbon atoms bonded with other atoms such as hydrogen, nitrogen, oxygen, fluorine. They develop a crystalline structure which is strong, hard and more resistant to chemical penetration and degradation. Hence it will be a boon to the construction industry, if plastic can be utilized to prepare aggregates.

2. LITERATURE REVIEW

The listed Papers below were studied as the literature review on Application of Waste Foundry Sand and Plastic in the concrete blocks

Paper Name	Materials Replaced	Applications of materials	Properties of materials replaced	Results
1. Durability & bonding characteristics of plastic Aggregates concrete.	High Density Polyethylene (HDPE)	*30% Replacement of plastic aggregates to the natural aggregates.	*Harder, more opaque, can withstand higher Temperature, Impact & wear resistant.	*11% increase in the Compressive Strength by the Sulphuric Acid curing with 30% replacement.
2. Application of waste foundry sand for the development of low-cost concrete.	Waste Foundry sand from the Metal Industries	*0%, 20%, 40% & 60% Replacement to the fine aggregates.	*finer than normal sand, uniform sized, high quality Silica.	*compressive strength increases on the increase in % of foundry sand. *decrease in the split tensile strength
3. Influence of admixtures on plastic wastes in an Eco-friendly concrete.	High Impact polystyrene(HIPS), Silica fume, GGBS.	*10%,20%,50% HIPS 5%, 10% Silica fume. 30%, 60% GGBS.	Pozzolanicity , more water absorption	*WORKABILITY is normal upto 20% Plastic replacement.

Table -1: Literature Review



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4. Waste foundry	Waste foundry sand	*0%,20%,40%,	*sub-Angular to round in	*Beyond 50% replacement
sand in concrete:-A	from the metal	60%, 80% & 100%	shape.	there is drastic increase in the
Review.	industries.	replacement.		water demand of the concrete.
5. Performance of	Polyethylene	10% and 20% PPS1	Interfacial transition zone	*PET fragments graded as sand
the structural	Terephthalate		in concrete containing PET	can be used at a replacement
concrete with	(PET),		aggregate is weaker than	ratio of 10%.
recycled plastic	PET, PETS, PPS1,		that	*@30%
waste as a partial	PPF2.			

3. SCOPE of STUDY

- The application of this study leads to develop innovative building material from reusable material.
- The growth of the world plastic industry has been enormous, from a little over 3 million tons in 1995 to 30 million tones, presently this figure touched 100 million tones mark in 2001.
- The quantity of solid waste is expanding rapidly. It is estimated that the rate of expansion is doubled every 10 years.
- Among solid waste material plastic have received a lot of attention because they are nonbiodegradable. On the other hand foundry sand is also a waste material from the metal industry.
- So, by using plastic waste and foundry sand in concrete as replacement of course and fine aggregate the solid waste management problem can be solved.

4. OBJECTIVES of STUDY

- > To utilize the waste foundry sand and plastic in concrete product to a greater extent.
- To increase the strength and mechanical properties of the concrete.
- To make the concrete production economical. To compare the strength and density of lightweight concrete with normal concrete.
- ➤ To examine the uses and application of lightweight concrete blocks in construction.
- > To find out the methods for creating a proper bond between cement and plastic aggregates.

5. METHODLOGY

5.1 Material Collection

The first step in methodology includes the collection of materials. Materials collected are:-Waste Plastic (HDPE,

PET), Waste Foundry sand, Course and Fine Aggregates, Cement, etc.

5.2 Physical & Chemical Properties of the Materials

- HDPE Plastic
 - Excellent resistance to dilute and concentrated acids, alcohols and bases
 - Melting Point- 130°C- 180°C
 - ➤ Water absorption- 0.001% 0.01%
 - ➢ Specific gravity- 0.95
 - Chemical resistance
 - Impact and wearing resistance
 - Resistance to high temperature
- PET Plastic
 - ➢ Density : 1.3 − 1.4g.cm³
 - ▶ Water absorption- 0.1%
 - Good acid resistance
 - Good chemical resistance
- Foundry sand
 - Sub angular to round shape
 - > Particle size is lesser than 100micrometer
 - Fineness modulus : 0.9 to 1.6
 - Silica content depends on various industries
- Aggregates
 - Specific gravity: 2.6 2.8
 - Water absorption: less than 3%
 - ➢ Fineness modulus- 2.73
 - Particle size- generally 2.36 mm



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5.3 Design Mix

Mix design is prepared As per IS 10262-1982 for M20 grade and same design is used in preparation of test sample. Proportion as per Design 1:2:4

5.4 Casting of Concrete Blocks

Concrete blocks are casted for 7, 21 and 28 days curing with partial replacement of foundry sand and plastic as five cubes for 0, 10, 20, 30 and 40%.Cube size is 150MM X 150MM X 150MM.

5.5 Testing Of Concrete Blocks

Among several test to check the performance of concrete, compressive test is of utmost importance. This single test gives an idea about several characteristics of concrete. Many properties of concrete are directly correlated to its compressive strength.

Another mechanical property to check the quality of concrete is spilt tensile strength. A similar pattern of variation of spilt tensile strength is observed as that of compressive strength.

6. RESULT AND DISCUSSIONS



Fig No. 1: Compressive strength at different percentage of replacement of plastic & foundry sand

- Use of waste plastic in concrete can improve its \geq toughness behavior and therefore this type of concrete can absorb high amount of energy, which has several practical implications.
- \geq Use of plastic in concrete up to a certain level can improve the abrasion resistance of concrete which has several practical applications such as concrete paving blocks and hydraulic structures.
- Due to lower thermal conductivity of plastics, the concrete containing plastics will have better thermal insulation properties than conventional concrete.

- Since, plastic waste as aggregate holds 50% \geq strength and workability is normal upto 50% replacement in concrete plastic waste is used as an alternative material for aggregate in concrete.
- Presence of impurities such as clay, saw dust etc. particles reduces the specific density of the material and also decreases the density of the concrete by creating air voids in the concrete.

7. CONCLUSIONS

- Reduction in the compressive strength of concrete beyond 20% replacement of waste plastic.
- ➢ Maximum strength is obtained at 60% replacement of waste foundry sand.
- > Reduction in split tensile strength of concrete with increase in plastic percentage.
- > As expected, the unit weight of concrete decreased with an increase in the percentage replacement of HDPE plastic and increase in air content.
- > As the percent replacement of plastic increases, compressive strength of concrete is decreases.
- > The problems of disposal cost of waste foundry sand are reduced.
- The tensile strength falls due to poor bonding \triangleright among materials since plastic aggregates have smooth surface texture. But it improve in combination of plastic and SCM's in concrete.

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BIOGRAPHIES



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