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# BEHAVIOUR OF SIFCON PRODUCED WITH HYBRID FIBRES UNDER ACIDIC ATTACK VINAYKUMAR M<sup>1</sup>, Dr. K.B PRAKASH<sup>2</sup>

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Slurry infiltrated concrete (SIFCON) was first produced in 1979 in the USA, by incorporating large amounts of steel in moulds to form very dense network of fibres. The network is then infiltrated by a fine liquid cement based slurry or mortar. The matrix was different from normal FRC in the sense that in FRC, volume usually varies from 1 to 3 percent by volume whereas in SIFCON, contents may range from 5 to 20 percent using special manufacturing techniques. The matrix consists of cement sand slurry or flowing cement mortar. The process of manufacturing is also different. The SIFCON is prepared by infiltrating cement slurry with high fluidity into a bed of pre-placed fibres in order to achieve a monolithic mass. Since, relatively small length and/or small aspect ratio is used to achieve uniform distribution, volume fraction, is tremendously increased thereby improving mechanical properties significantly. However, SIFCON is more expensive due to its high content and intensive labour requirement.

In this work the behavior of slurry infiltrated hybrid reinforced concrete under acidic attack is studied. Different types of hybrid fibres used in this study are (SF+HDPEF), (SF+WPF), (SF+PPF). The durability properties of slurry infiltrated reinforced concrete produced by hybrid fibres under acidic attack is compared with slurry infiltrated reinforced concrete produced with mono fibres. The durability characteristics under acidic attack are studied by evaluating the strength characteristics such as compressive strength, tensile strength, flexural strength, shear strength and impact strength on the specimens which are immersed in acidic solution of pH 2 for a minimum of 90 days.

**KEYWORDS:** SIFCON, hybrid Fiber, slurry , Steel , High density polyethylene fibres, Waste plastic fibres, Polypropelene fibres

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### INTRODUCTION

Concrete structures are subjected to many stresses like compression, tension, flexure, impact, fatigue, etc. Concrete made with portland cement has certain characteristics, it is relatively stronger in compression but weak in tension and tends to be brittle. The weakness in tension can be overcome by the use of conventional rod reinforcement and to some extent by the inclusion of a sufficient volume of certain fibres. The use of the fibres also alters the behaviour of the fibre-matrix composite after it has cracked, thereby improving its toughness.

The combination of two or more different types of the fibres (different types and/or geometries) is becoming more common, with the aim of optimizing overall system behaviour. The intent is that the performance of these hybrid systems would exceed that induced by each type alone. That is, there would be a synergy. Banthia and Gupta classified these synergies into three groups, depending on the mechanisms involved:

1. Hybrids based on the constitutive response, in which one is stronger and stiffer and provides strength, while the other is more ductile and provides toughness at high strains.

2. Hybrids based on the dimensions, where one is very small and provides microcrack control at early stages of loading; the other is larger, to provide a bridging mechanism across macrocracks.

3. Hybrids based on the function, where one type of the provides strength or toughness in the hardened composite, while the second type provides fresh mix properties suitable for processing [1].

SIFCON is made by preplacing short, discrete fibres in the moulds to its full capacity or to the desired volume fraction, thus forming a network. The network is then infiltrated by a fine liquid cement-based slurry or mortar. The fibres can be sprinkled by hand or by using fibre-dispensing units for large sections. Vibration is imposed if necessary during placing the fibres and pouring the slurry. The main differences between FRC and SIFCON, in addition to the clear difference in the volume fraction, lie in the absence of coarse aggregates in SIFCON which, if used, will hinder the infiltration of the slurry through the dense network. Furthermore, SIFCON contains relatively high cement and water contents when compared to conventional concrete.[2]

Acidic attack is one of the phenomena that may disintegrate concrete structures depending on the type and concentration of the acid. Certain acids, such as oxalic acid, are considered harmless, while weak solutions of some acids have insignificant effects. Although acids generally attack and leach away the calcium compounds of the paste, they may not readily attack certain aggregates, such as siliceous aggregates. Calcareous aggregates often react readily with acids. However, the sacrificial effect of calcareous aggregates is often a benefit over siliceous aggregate in mild acid exposures or in areas where water is not flowing (Chang et al., 2005). With calcareous aggregate, the acid attacks the entire exposed concrete surface uniformity, reducing the rate of attack on the paste and preventing loss of aggregate particles at the surface. Also, calcareous aggregates tend to neutralize the acid, especially in stagnant locations[5].

### MATERIALS AND METHODOLOGY

#### MATERIALS

In this experimental work, ordinary Portland cement (OPC) 43 grade with cement content of 413.33 Kg /m3 conforming to IS: 8112 – 1989 [6] was used. Natural sand confirming to IS 383-1970 of Zone II [7] and Water fit for drinking was used.

Different types of the fibres are used in combinations such as(SF+HDPEF) (1%+1%), (SF+WPF) (1%+1%), (SF+PPF) (1%+1%), SF (2%), HDPEF (2%), PPF (2%), and WPF (2%) by volume fraction.

### METHODOLOGY

A slurry of cement and sand with a proportion of 1:1was prepared with a water cement ratio of 0.45. SIFCON is prepared by placing the slurry into the moulds at bottom, then adding the fibres over the slurry and again pouring the slurry over the fibres and the process is continued till the mould fills.

No vibration was given during placing of fibres. The vibration was externally applied using a vibrating table after the mould is filled. Usually, vibration during matrix placing was necessary to avoid honeycombing or

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voids. The weight of to be put in the mould depends on the required volume fraction, the dimensions of the mould, and, of course, on the specific gravity of the itself.

For compressive strength test, the cubes of size 150 x 150 x 150 mm were cast and tested under compression testing machine of 2000 kN capacity as per IS: 516-1959 [8]. For splitting tensile strength test, the cylinders of 150 mm diameter and length 300 mm were cast and were tested under compression testing machine as per IS: 5816-1999 [9]. For the flexural strength test, beams of dimension 100 x 100 x 500 mm were cast and were tested on an effective span of 400 mm with two point loading as per IS: 516-1959 [8]. For shear strength test L shaped specimens as shown in fig. 1 were used.



Fig.1 Shear test on L shaped specimen

The specimen was centrally placed on the compression testing machine and load is applied continuously and uniformly. The load is increased until the specimen fails and record the maximum load carried by each specimen during the test. Computation of the shear strength was done as follows. Failure load = WL1/(LI+L2),Shear strength = (Failure load/A) × 1000 Where,W = Load in kn, A = Area of shear surface = 60 x 150 mm<sup>2</sup>, L1 = 25 mm and L2 = 25 mm.

For impact test strength, cylindrical specimens of 150mm diameter & 60mm height were prepared. Drop weight test was adopted for testing impact specimen. The specimens were kept in the Schrader's impact testing machine and a hammer weighing 4.54 kg was dropped from a height of 457mm. Number of blows required to cause first crack and final crack were noted down. The final failure is defined as the opening of cracks in the specimen sufficiently so that pieces of concrete are touching at least three out of the four positioned lugs on the base plate. These numbers of blows were converted into impact energy by the following formulae:

### Impact energy = W\*H\*N

Where, W = weight of the hammer = 45.4 N.

H = height of the fall = 0.457 m.

N = number of blows required to cause first crack and final crack as the case may be



Fig 2 – Impact strength test set up

### **RESULTS AND DISCUSSIONS**

Table 1 gives the overall results of compressive strength of SIFCON with mono fibres and hybrid fibres with and without subjecting to acidic attack. The table also gives the percentage increase of compressive strength of SIFCON with hybrid fibres as compared to the respective mono fibers.

Table 2 gives the overall results of tensile strength of SIFCON with mono fibres and hybrid fibres with and without subjecting to acidic attack. The table also gives the percentage increase of tensile strength of SIFCON with hybrid fibres as compared to the respective monofibres.

Table 3 gives the overall results of flexural strength of SIFCON with mono fibres and hybrid fibres with and without subjecting to acidic attack. The table also gives the percentage increase of tensile strength of SIFCON with hybrid fibres as compared to the respective monofibres.

Table 4 gives the overall results of shear strength of SIFCON with mono fibres and hybrid fibres with and without subjecting to acidic attack. The table also gives the percentage increase of shear strength of SIFCON with hybrid fibres as compared to the respective monofibres.

Table 5 gives the overall results of impact strength of SIFCON with mono fibers and hybrid fibers with and without subjecting to acidic attack. The table also gives the percentage increase of impact strength of SIFCON with hybrid fibers as compared to the respective mono fibers.

Description of	Compressiv	% increase of	Compressive	% increase of	% decrease of
SIFCON	strength	compressive	strength with	compressive	compressive
	without	strength of	subjecting to	strength of	strength when
	subjecting to	hybrid SIFCON	acidic attack	hybrid SIFCON as	subjected to
	acidic attack	as compared to		compared to	acidic attack
		mono fibres of		mono fibres of	
		SIFCON		SIFCON	
SF+HDPEF	50.81	7.85	46.37	5.36	9.58
SF+ PPF	49.93	10.85	46.07	8.73	8.37
SF+ WPF	47.70	8.04	44.44	5.63	7.43
SF	47.55	-	44.15	-	7.72
HDPEF	47.11	-	44.01	-	7.06
PPF	45.04	-	42.37	-	6.30
WPF	44.15	-	42.07	-	4.95

Table 1-Overall results of compressive strength.

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Fig 3 Variation of compressive strength

Table 2-Overall results of tensile strength
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Description of	Tensile	% increase of	Compressive	% increase of	% decrease of
SIFCON	strength	tensile strength of	strength with	tensile strength of	tensile strength
	without	hybrid SIFCON as	subjecting to	hybrid SIFCON as	when subjected
	subjecting	compared to	acidic attack	compared to	to acidic attack
	to acidic	mono fibres of		mono fibres of	
	attack	SIFCON		SIFCON	
SF+HDPEF	6.18	14.02	4.81	18.76	28.42
SF+ PPF	6.04	14.39	4.29	10.85	40.79
SF+ WPF	5.89	15.71	3.91	13.66	50.63
SF	7.03	-	5.00	-	40.60
HDPEF	5.42	-	4.05	-	33.83
PPF	5.28	-	3.87	-	36.43
WPF	5.09	-	3.44	-	47.96



Fig 4 Variation of tensile strength

Table 3-Overall	results	of flexural	strength
	results	UT IICAUTAI	JUCIIGUI

Description of	Flexural	% increase of	Flexural strength	%increase of	% decrease of
SIFCON	strength	flexural	with subjecting	flexural strength	flexural strength
	without	strength of	to acidic attack	of hybrid SIFCON	when subjected
	subjecting to	hybrid SIFCON		as compared to	to
	acidic attack	as compared to		mono fibres of	acidic attack
		mono fibres of		SIFCON	
		SIFCON			
SF+HDPEF	14.40	10.17	11.20	13.47	28.57
SF+ PPF	13.07	4.30	10.40	13.03	25.67
SF+ WPF	12.27	9.55	9.47	12.73	29.56
SF	13.87	-	11.46	-	15.18
HDPEF	13.07	-	9.87	-	32.42
PPF	12.53	-	9.20	-	36.19
WPF	11.20	-	8.40	-	33.33

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Fig 5 Variation of flexural strength

Description of	Shear	% increase of shear	shear	% increase of shear	%decrease of
SIFCON	strength	strength strength of	strength	strength strength of	shear strength
	without	hybrid SIFCON as	with	hybrid SIFCON as	when subjected
	subjecting to	compared to mono	subjecting	compared to mono	to
	acidic attack	fibres of SIFCON	to acidic	fibres of SIFCON	acidic attack
			attack		
SF+HDPEF	13.52	21.69	10.74	26.05	25.88
SF+ PPF	11.67	6.67	9.81	23.24	18.96
SF+ WPF	11.30	13.00	8.15	9.98	38.65
SF	12.59	-	10.55	-	19.34
HDPEF	11.11	-	8.52	-	30.39
PPF	10.93	-	7.96	-	37.31
WPF	10.00	-	7.41	-	34.95

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Fig 6 Variation of shear strength

Description of	Impact strength	% increase of	Impact strength	% increase of	% decrease of
SIFCON	for final failure	impact strength	for final failure	impact strength	impact strength
	without	for final failure	with subjecting	for final failure	for final failure as
	subjecting to	without	to acidic attack	subjecting to	compared to
	acidic attack	subjecting to		acidic attack	without
		acidic attack			subjecting to
					acidic attack
SF+HDPEF	6827.58	8.26	4551.72	7.44	33.33
SF+PPF	6628.79	12.05	4503.74	14.86	32.05
SF+WPF	6217.49	9.54	4051.31	10.67	34.84
SF	7835.27	-	5909.01	-	24.58
HDPEF	6306.60	-	4236.39	-	32.82
PPF	5915.87	-	3921.06	-	33.71
WPF	5675.94	-	3660.57	-	35.50

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### Fig 7 Variation of impact strength for final failure

- It is observed that the compressive strength of SIFCON produced with hybrid fibers show higher compressive strength as compared to the SIFCON produced with respective mono fibers. SIFCON produced with hybrid fibres with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) show 7.85%, 10.85% and 8.04% increase in compressive strength as compared to SIFCON produced with respective mono fibres.
- It is observed that the tensile strength of SIFCON produced with hybrid fibers show higher tensile strength as compared to the SIFCON produced with respective mono fibers. SIFCON produced with hybrid fibres with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) show 14.02%, 14.39% and 15.71% increase in tensile strength as compared to SIFCON produced with respective mono fibres.
- It is observed that the flexural strength of SIFCON produced with hybrid fibers show higher flexural strength as compared to the SIFCON produced with respective mono fibers. SIFCON produced with hybrid fibres with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) show 10.17%, 4.30% and 9.55% increase in flexural strength as compared to SIFCON produced with respective mono fibres.
- It is observed that the shear strength of SIFCON produced with hybrid fibers show higher shear strength as compared to the SIFCON produced with respective mono fibers. SIFCON produced with hybrid fibres with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) show 21.69%, 6.67% and 13.00% increase in shear strength as compared to SIFCON produced with respective mono fibres.
- It is observed that the impact strength of SIFCON produced with hybrid fibers show higher impact strength as compared to the SIFCON produced with respective mono fibers. SIFCON produced with hybrid fibres with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) show 9.95%, 10.33% and 13.52% increase in impact strength as compared to SIFCON produced with respective mono fibres.
- It is observed that the compressive strength of SIFCON produced with hybrid fibers and subjected to the acidic attack for 90days show higher compressive strength as compared to the SIFCON produced with respective mono fibers. SIFCON produced with hybrid fibres with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) and subjected to acidic attack show 5.36%, 8.73% and 5.63% increase in compressive strength as compared to SIFCON produced with respective mono fibres.
- It is observed that the tensile strength of SIFCON produced with hybrid fibers and subjected to the acidic attack for 90days show higher tensile strength as compared to the SIFCON produced with respective mono fibers. SIFCON produced with hybrid fibres with the combinations (SF+HDPF),

(SF+PPF), (SF+WPF) and subjected to acidic attack show 18.76%, 10.85% and 13.66% increase in tensile strength as compared to SIFCON produced with respective mono fibres.

- It is observed that the flexural strength of SIFCON produced with hybrid fibers and subjected to the acidic attack for 90days show higher flexural strength as compared to the SIFCON produced with respective mono fibers. SIFCON produced with hybrid fibres with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) and subjected to acidic attack show 13.47%, 13.04% and 12.73% increase in flexural strength as compared to SIFCON produced with respective mono fibres.
- It is observed that the shear strength of SIFCON produced with hybrid fibers and subjected to the acidic attack for 90days show higher shear strength as compared to the SIFCON produced with respective mono fibers. SIFCON produced with hybrid fibres with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) and subjected to acidic attack show 26.05%, 23.24% and 9.98% increase in shear strength as compared to SIFCON produced with respective mono fibres.
- It is observed that the impact strength of SIFCON produced with hybrid fibers and subjected to the acidic attack for 90days show higher impact strength as compared to the SIFCON produced with respective mono fibers. SIFCON produced with hybrid fibres with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) and subjected to acidic attack show 13.11%, 10.53% and 6.40% increase in impact strength as compared to SIFCON produced with respective mono fibres.

### CONCLUSIONS

The following conclusions may be drawn based on the experimentations conducted on the behavior of SIFCON produced with hybrid fibres under acidic attack.

- SIFCON produced with hybrid fibers with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) show 7.85%, 10.85% and 8.04% increase in compressive strength as compared to SIFCON produced with respective mono fibres.
- 2. SIFCON produced with hybrid fibers with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) show 14.02%, 14.39% and 15.71% increase in tensile strength as compared to SIFCON produced with respective mono fibres.
- 3. SIFCON produced with hybrid fibers with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) show 10.17%, 4.30% and 9.55% increase in flexural strength as compared to SIFCON produced with respective mono fibres.
- 4. SIFCON produced with hybrid fibers with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) show 21.69%, 6.77% and 13.00% increase in shear strength as compared to SIFCON produced with respective mono fibres.
- 5. SIFCON produced with hybrid fibers with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) show 9.95%, 10.33% and 13.52% increase in impact strength as compared to SIFCON produced with respective mono fibres.
- 6. SIFCON produced with hybrid fibers with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) and subjected to acidic attack show 5.36%, 8.73% and 5.63% increase in compressive strength as compared to SIFCON produced with respective mono fibres.
- 7. SIFCON produced with hybrid fibers with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) and subjected to acidic attack show 18.76%, 10.85% and 13.66% increase in tensile strength as compared to SIFCON produced with respective mono fibres.
- 8. SIFCON produced with hybrid fibers with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) and subjected to acidic attack show 13.47%, 13.04% and 12.73% increase in flexural strength as compared to SIFCON produced with respective mono fibres.
- 9. SIFCON produced with hybrid fibers with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) and subjected to acidic attack show 26.05%, 23.24% and 9.98% increase in shear strength as compared to SIFCON produced with respective mono fibres.

10. SIFCON produced with hybrid fibers with the combinations (SF+HDPF), (SF+PPF), (SF+WPF) and subjected to acidic attack show 13.11%, 10.53% and 6.40% increase in impact strength as compared to SIFCON produced with respective mono fibres.

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