

STEWOLS KNOWLEDGE FORUM

VOLUME 7 ISSUE 1

DECEMBER 2016

STEWOLS INDIA (P)
LTD.

HIGH-
LIGHTS OF
THE
MONTH:

- SFRC INTERNAL ROADS FOR HOUSING SOCIETY IN WATHODA, NAGPUR

INSIDE
THIS
ISSUE:

- Industrial Floor: Bawal 1
- Warehouse Floor: Guwahati 2
- Heavy Industrial Flooring, Kanpur 3
- SFRC Storage of Chemicals 4
- Internal Rd. Housing Colony, Pune 5
- Dozer Machine 6
- Contact Us. 7

SFRC Internal Roads for Housing Society in Wathoda, Nagpur



SFRC Internal Road for Housing Colony in Wathoda

SFRC Internal Road for ongoing work at Mega Township in East Nagpur

A mini-township located in the picturesque Wathoda, this Mega Township offers stunning residential options. The entire gated complex is planned in a way that

it becomes amongst the most ideal residential destinations in East Nagpur.

The mega township offers a range from a two bedroom apartment to a 3-side open row house. It comes with a full fledged clubhouse, a temple, a large community lawn and a separate kids playing area. A standalone tennis court with

Members of ACCE & ICI Nagpur Chapter along with Stewols India (P) Ltd. team at Project Site. (Left_

lights and a badminton court are being provided for recreation apart from other indoor games like billiards, pool, carrom, chess and an equipped exercise zone for the residents.

With all the modern facilities and amenities, the Arcade promises unmatched residential facility in eastern Nagpur. The building comprises of 21 apartments and 25 commercial units. The residential units have a separate beautifully paved entrance with ecoloc pavers, the first of its kind in India. The best of the specifications combined with common amenities. The township boasts of ample independent covered parking space, a spacious 250 seat capacity community hall too.

Casting of SFRC Road in Process (Right)



1,25,000 sq. ft. Industrial Floor at Bawal (Haryana)



1,25,000 sq. ft. Industrial Floor was constructed using FRC Hybrid Technology. **SHAKTIMAN® Steel Fibers MSCF 50** along with **Glass Fibers** were used for reinforcement in construction of this floor.

This factory in Bawal, Haryana is constructed for a manufacturing company from the prestigious Murugappa Group of companies.

The manufacturing unit had also very recently began its production in a squeaky new plant in Punjab very recently and aims at starting production at this new facility at Bawal by the next Financial year.

1,25,000 sq. ft. area has used FRC Hybrid Technology with Shaktiman Steel Fibers along with Glass fibers for Reinforcement (Above).

SHAKTIMAN® STEEL FIBRES used 1,25,000 Sq. Ft. Warehouse Project In Guwahati, Assam

“SHAKTIMAN®
Steel Fibers are
convenient to use
in Large Areas
where the Mix
Truck can pour
concrete directly
at far ends of the
area which saves
valuable time and
labour cost”

SHAKTIMAN® Steel Fibers MSCF 50 HYBRID along with **Glass Fiber** were used in this Warehouse constructed in Guwahati, Assam for a Major Packaging Unit.. This project was constructed on **1,25,000 sq. ft. area.**

*Warehouse
for Packag-
ing Unit in
Assam
(Right)*



Industrial Floor for Homecare Products Manufacturing Company at Kanpur (UP)



40,000 sq. ft. FRC Hybrid
(SHAKTIMAN® Steel & Glass Fibres)

40,000 sq. ft. of Industrial Flooring has been constructed using SFRC Hybrid technology at Kanpur, UP. A total of 6.00 MT of **SHAKTIMAN® Steel Fibres MSCF 50 (Hybrid)** were used.

This heavy duty flooring was done for a leading Homecare Products Manufacturing Company.

“SHAKTIMAN® Steel Fibres are very user friendly and provide “Fuss Free” spreading of Concrete.”

Flooring for Chemical Manufacturing Unit at Boregaon, Nagpur

A 2,500 square feet floor area was recently constructed for the Storage Shed for Raw Material of a Chemical Manufacturing Unit in Boregaon, Nagpur.

SHAKTIMAN® Steel Fibres MSCF 50 were used for this. The flooring was done by traditional method by using a site hand mixer.



Internal Road for Housing Colony in Kothrud, Pune

This **state-of-the-art** residential complex has used **SHAKTIMAN® Steel Fibres** for reinforcement in construction of Internal Roads in an area of 5,000 sq. ft. The project was completed using **SHAKTIMAN® MSH 10050 Steel Fibres**.



5,000 sq. ft. area has used Shaktiman Steel Fibres for Reinforcement (Above).

SHAKTIMAN



STEWOLS INDIA (P) LTD.

Head Office:

5-8B, Nagpur Industrial Estate,
Kamptee Road,
Uppalwadi,
Nagpur—440026

Unit II:

D-21, Butibori Industrial Estate,
MIDC,
Nagpur—441108

Phone: +91-712-2640613, 2641040

Fac.: +91-712-2641760

E-mail: shaktiman@stewols.com; sales@stewols.com;
export@stewols.com

Website: www.stewols.com



DOZING MACHINE

A Dozer Machine is used for evenly disbursing large quantities of steel fibers at a faster rate in Concrete Batching Plants.

Evenly disbursed steel fibers provide a homogeneous mix in the concrete matrix and avoids lumps.

Dozing machines can be used at the site as well as batching plants.

Dozing machines can be easily transported and stored without hassles.

