

STEWOLS INDIA (P)
LTD.

HIGH-
LIGHTS OF
THE
MONTH:

- Seminar on Structure Endurance & Sustainability by IC-IMPACTS at Radisson Blu, Nagpur

INSIDE
THIS
ISSUE:

Residential 1
Complex,
Pune

Jain Temple, 2
Ramtek,
Nagpur

Petrol Pump 3
Pavement ,
Nagpur

SFRC Indus- 4
trial Floor-
ing, Chennai

INFRACON 6
2017, NAG-
PUR

Contact Us. 7

SHAKTIMAN Fiberology

VOLUME 16, ISSUE 1

AUGUST 2017

Seminar on Structure Endurance & Sustainability by IC-IMPACTS at Radisson Blu, Nagpur



Technology, providing quality material for mega structures and also providing monitoring systems to these structures to ensure

*Below: Mr. Shiraz Doongaji MD
Stewols with MR. Jordan Reevs -
Consul General ,
Canada
by IC-IMPACTS*

SEMINAR by IC-IMPACTS at Radisson Blu, Nagpur

A Seminar arranged by IC-IMPACTS, an Indo Canadian venture who have joined hands to provide infrastructure solutions and monitoring systems for quality and health of mega structures.

The seminar conducted was on Hybrid Fibre



*Site demonstration of working of technology
promoted by IC-IMPACTS*

Residential Complex: Baner, Pune



Elite Residential Complex at Mohan Nagar near Baner has used **SHAKTIMAN® Steel Fibers** for reinforcement in construction their Floor and internal roads. This luxurious project has used **SHAKTIMAN® MSH 7560 Steel Fibers**.

Located close to the IT Hub at Hinjewadi on Bangalore—Mumbai Highway, it is in close proximity to Baner, Aundh and Pashan. Important landmarks like Subrata Roy Sahara Stadium, Balewadi Sports Complex and Sym-biosis International University, along with numerous global IT and software companies, make it a precious location .

SHAKTIMAN® STEEL FIBRES used at Jain Mandir-Ramtek, Nagpur

“SHAKTIMAN®

Hybrid Fibre

Technology is

truly the

reinforcement of

the future.”

SHAKTIMAN® MSCF 25 Steel Fibers along with Glass Fibers were used for Hybrid FRC Flooring outside an upcoming Jain Temple at Ramtek.on 12,000 sq. ft. area The area constructed is going to be used as a common area for gathering and prayers in the periphery of the temple.



SHAKTIMAN® Steel Fibres used in Petrol Pump at Tekadi, (Nagpur)



Pavement of Petrol Pump at Tekadi in Nagpur was constructed using **SHAKTIMAN® Steel Fibres MSCF 50 (Hybrid)** along with Glassman Glass Fibres. The project covered 18,000 sq. ft.

Existing paver blocks were removed as they had caused undulation to the floor due to soft cotton soil below and heavy traffic load from above.

SFRC Industrial Flooring at Chennai



This 25 years old company in Chennai specializes in innovative construction technology for industrial and other heavy duty floors. The company continues to move forward with providing cutting edge construction techniques and solutions. The company uses **SHAKTIMAN® Steel Fibres MSH 7550** in reinforcing their heavy duty floors which provide as super flat finish to enable polishing or decorative concrete which is done using diamond grinding technology.

The concept of polished finish dates back 20 to 30 years in Europe, USA, Middle East, and Asia and has certainly evolved through the years.

SHAKTIMAN® MSH 7550 is used with Tremix Technology

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

**INTERNATIONAL
CONFERENCE ON
Innovations in Concrete for
Infrastructure Challenges**

INFRACON-2017
6TH - 7TH October 2017
Venue: Hotel Centre Point, Ramdaspath,
Nagpur
www.infraconnagpur.com

**Co-sponsors
STEWOLS INDIA (P) LTD.**



Organised by :
Indian Concrete Institute
Nagpur Centre

PARTNER :

