

STEWOLS INDIA (P)
LTD.

HIGH-
LIGHTS OF
THE
MONTH:

- **Basement
Parking
Area of 9
Lakh sq. ft.
Luxury mall
in Dwarka,
New Delhi.**

INSIDE
THIS
ISSUE:

Flooring at 1
SEZ in Bela-
gavi, Karnat-
aka

Heavy Ware- 2
house Floor-
ing, Kolkata

One Day 3
Seminar on
Pile Founda-
tion with
special con-
text to
Metro Rail
Work, Nag-
pur

Contact Us. 4

SHAKTIMAN Fiberology

VOLUME 12, ISSUE 1

APRIL 2017

Basement Parking Area of 9 Lakh Sq. Ft. at Luxury Mall in Dwarka, New Delhi



9 Lakh Sq. Ft. Area constructed for base- ment parking at Dwarka, New Delhi

Reinforcement of this prestigious property was done using Hybrid Fiber Technology where SHAKTIMAN® Steel Fibers MSCF 50 were used for structural strength along with Glassman Glass Fibres. For micro cracks resisting properties.

The total area of this prestigious

mall is 20 Lakh Sq. Ft. of main development. It is also designed in such a way that it resembles a lotus flower.

The mall houses number of international retail brands, business hotels, business suites as well as lavish offices.

Dwarka is emerging as one of the finest sub-cities in the outskirts of Delhi. With its increase in residential areas, there is also an increase in the facilities for the people—like malls.

Artist's impression of the Mall under construction in Dwarka, New Delhi.

This top-notch shopping mall is an embodiment of top-notch shopping, amusement and business experiences.

The property is also home to two of the most prestigious 5 Star Hotels.

**Casting of
Hybrid
Fiber Rein-
forced
Basement
Parking**



Flooring at SEZ in Belagavi, Karnataka



INDIA'S FIRST NOTIFIED PRECISION ENGINEERING AND MANUFACTURING SEZ

SHAKTIMAN® Steel Fibers were used for reinforcement in construction of Industrial Floor. This Heavy Engineering Industrial Floor was completed using **SHAKTIMAN® MSCF 50 Steel Fibers**

This SEZ facility, which took off way back in 2009 has successfully built the well-endowed Aerospace manufacturing ecosystem through JVs and acquisitions of the aerospace majors across the world. Located in Belagavi, Karnataka- the country's first notified Precision Engineering Special Economic Zone (SEZ), spread across sprawling 250+ acres serving Aerospace and other Industrial units currently hosts 21 fully functioning units spread over 600,000 square feet of manufacturing area.

“SHAKTIMAN®
Steel Fibers
enable us to have
larger spacing
between joints, to
the extent of even
having jointless
floors if so
desired”

SHAKTIMAN® STEEL FIBRES for Flooring of Warehouse for Steel at Kolkata

SHAKTIMAN® MSCF 50 Steel Fibers were used in the construction of Heavy Duty Warehouse Floor for storage of Steel Products. The area of flooring done was approximately 20,000 sq. ft. In Kolkata.



One Day National Seminar on Pile Foundations: With Special Context to Metro Rail Works



Dr. D. P. Mase addressing the congregation.

This national seminar was conducted under the aegis of Institution of Engineers (India) IE(I) which is the largest multi disciplinary professional body that encompasses 15 engineering disciplines and gives engineers a global platform from which to share professional interests. Established in 1920 at Kolkata, it has served the engineering fraternity over 9 decades.

The seminar was planned at Nagpur which is currently the hub of infrastructural activities, particularly the metro works which is planned to serve the logistics life-line in the city. In this infrastructural surge, deep foundation systems have become integral part of such mega projects. Advanced design as well as construction tools are now available for execution of foundation elements and the main objective of this seminar is to introduce these developments to those involved in planning, coordination, design and execution of such projects.

New piling technologies have brought about fast progress, increased capacities and so-called green effect hitherto unknown earlier. This seminar is intended to reach out to the designers, practicing engineers and post-graduate students, particularly for Maharashtra, and serve as a curtain raiser for the dissemination of vast reservoir of knowledge in the design, construction and QA/QC practices in the area of Pile Foundations.

Stewols India (P) Ltd., the manufacturers of **SHAK-TIMAN® Steel Fibers** was proud to be a part of this seminar.



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



7th INDIA WAREHOUSING SHOW 2017
www.IndiaWarehousingShow.com

27-28-29 JULY 2017
HALL - 8-9-10-11
Pragati Maidan, New Delhi

Co-located Event
IMHLS
INDIA MATERIAL HANDLING & LOGISTICS SHOW
www.IndiaMHSshow.com

Globally Renowned Logistics Expo

Warehouseing | Material Handling | Supply Chain | Logistics

VISIT US AT
BOOTH NO. D-46

 Stewols India
(P) Ltd.

INDIA WAREHOUSING SHOW 2017

ON 27-28-29 JULY 2017

Stewols India (P) Ltd. Would like to invite you to **Booth No. D-46** at The India Warehousing Show 2017 from 27th to 29th July 2017 at Pragati Maidan, New Delhi. A showcase of our products will be on display along with product and technical guidance.