

Press Release



Captain Steel Launches Coated Rust Guard TMT Bar, Avator

- EnsuresExtended Life Of Constructions With Better Weldability & StretchabilityAndSuperior Bonding & Gripping
- High Thermal Stability And Earthquake Resistant
- Coated TMT Bar being Introduced For The First Time In The Retail Market

Kolkata, 13thNovember, 2020: Captain Steel India Ltdlaunchedfirst rust guard TMT bar called CAPTAIN AVATOR RUST GUARD today. Avator, is the latest breakthrough in steel that finally makes itself available with patented rib pattern, ensuring strong gripping of concrete in RCC under fusion bonding conditions.

A specially researched product coming from one of the finest producers of steel in India, **CAPTAIN AVATOR RUST GUARD** is a technological marvel specially created to provide complete protection against corrosion. It extends life of the construction manifold by providing the best possible strength. It is a Fusion Bonded Epoxy Coated Reinforcement Bar manufactured for the first time in eastern India with the production capacity of 50000 MT per annum. **CAPTAIN AVATOR RUST GUARD** has high thermal stability which makes it fire proofupto 600degrees and also possesses Earthquake Resistant qualities due to its capacity of absorbing energy.

"After a lot of research, we could come up with **CAPTAIN AVATOR RUST GUARD**, is a Fusion Bonded Epoxy Coated Reinforcement Bar manufactured for the first time in eastern India. The anti-corrosion properties in these TMT bars gives a longer life to the construction projects. The metaloplast membrane being non penetrative protects the steel from exposure to oxygen and water. It gives the highest resistance to corrosion under atmospheric environment and cement-concrete medium. There is no compromise in the product quality during manufacturing and I can proudly say that this is the future of TMT bars", said **Mr AvinashAgarwalla**, **Director**, **Captain Steel India Ltd**.

CAPTAIN AVATOR RUST GUARD extends the longevity of structures in harsh corrosive environments. It will stay intactinspite of exposure to water whereas other TMT barserode due to corrosion when exposed to water. Avator has a better stretch that leads to better weldability and it is only because of micro level coating. Created in a plant well equipped with state-of-the-art laboratory and all modern testing facilities. It uses fusion bonded USA technology making it chemically neutral to all normal acidic and basic conditions. The product is ideal for the construction of buildings, bridges, flyovers & dams.

Captain Steel India Ltd is also doing a 360 degree marketing campaign to promote the product.

About Captain Steel India Ltd:

Captain Steel India Ltd is a part of the Captain Steel conglomerate that has interests in Steel, Ferro Alloys and Refractories. The integrated manufacturing steel plant, that is one of the best of its kind in the country, is located at Kalyaneswari near Asansol, West Bengal. The plant houses a high-tech quality control laboratory. Captain Steel India Ltd has close proximity to a railway siding which makes handling of bulk quantities easier. Its flagship product, Captain TMT bars, is today a leading reconstruction steel brand in this part of the country. The product is used in large constructions like industries, dams, bridges, highways and other infrastructural projects. Captain TMT is regularly supplied to government bodies, public enterprises and large developers. It is equally popular among individual house builders, retailers and masons. Build stronger to last longer, Captain 600 EQR is created to provide strength and protection to constructions over generations. The production capacity of Captain is 5,20,000 MTPA.

For further information please contact:

Sreeraj Mitra / Rusha Hazra Sagittarius Communications



Ph: 9007307884 / 9051043255

