

Chaphekar Engineering is now scaling heights of success

The firm started a 100 per cent environment friendly truck body painting plant based on CED technology

Established in 1985, Chaphekar Engineering has scaled the heights of success as a million dollar engineering company catering to a wide spectrum of industries in India with its impeccable array of automotive components and precision tools. Working with Tata Motors since 1985, the company is synonymous with highest quality products and services.

Taking its tradition of excellence a step further Chaphekar Engineering has started a new plant for load body painting. The plant was inaugurated on the 12th of March 2013 at the hands of Mr. Satish Borwankar, Executive Director - Quality, Tata Motors. The plant works by Cathodic electro deposition method where the truck



body submerge into one lakh litre capacity tank containing environment friendly water base paint. Spread on one lakh sq feet expanse, this is the biggest plant in India for truck body painting.

The Company has three

About the plant

- Plant is 100 % environment friendly
- Spread on one lakh sq. feet
- Total production capacity of truck/load bodies is 3000 per month
- Major customers are Tata Motors/Force Motors/ Ashok Leyland/ Indian Army/Mahindra Navistar
- The plant works by Cathodic electrodeposition method
- The paint used in the plant is water based and environment friendly
- This is the biggest plant in India for truck body painting

Plants in Pune situated at Hinjewadi and Pimpri, Chinchwad. Starting from 200 kg load body the company is now making load bodies about 1 to 6 tons total around 2000 bodies per month.

At the occasion Mr. Satish

Borwankar said, "We have always trusted Chaphekar Engineering and are expecting excellent quality from them in the coming years. This plant bears testimony to Chaphekar Engineering's efforts and technical detailing."