

Corrosion leads to losses worth USD 110 billion in India annually: ISSDA

Losses worth USD 110 billion occur every year in India due to corrosion in projects across sectors, industry body ISSDA said on Friday.

ET Economic Times

At Shrivinayak
Group,
we contribute
towards
prevention of
corrosion through
our services.



- One of the largest Zinc & Zinc alloy plating group in Maharashtra, India processing more than 75 metric tonnes daily founded by a group of working professionals with 30 years of experience
- Located strategically for a diversified customer base in Chakan MIDC, Bhosari MIDC, and Sanaswadi Industrial area near Pune
- Employs a diverse group of over **590 individuals** working together to achieve our goals
- Caters to requirements of **major auto manufacturers** like Bajaj Auto, Tata Motors, Maruti Suzuki, Hero Motors, Honda, Mahindra & Mahindra, etc.
- Barrel and Rack Zinc & Zinc alloy plating lines confirm various plating specifications along with different types of passivation and post-treatment



Company Mission And Vision

Mission

To provide services at a **competitive rate** with **on-time delivery** and most importantly **best quality** achieved through **continual improvement** of our processes.

Vision

To become a **customer - centric** company, where **customer delight** is given more importance than **customer satisfaction**.

Vision for Better Environment

Automatic PLC & SCADA Controlled Barrel Line Chakan MIDC Phase I Daily Capacity - 12000 kg Plant Area - 18500 sq.ft.





2006

Our Journey





METALIFE+

Adapting to Climate Change

Manual Rack & Barrel Line Bhosari MIDC Daily Capacity - 7000 kg Plant Area - 9000 sq.ft.



Manual Rack & Barrel Line

Sanaswadi Industrial Area

Daily Capacity - 5000 kg

Plant Area - 5000 sq.ft.

2010



Vision for Better Environment

Automatic PLC & SCADA Controlled Barrel Line Chakan MIDC Phase II Daily Capacity - 26000 kg Plant Area - 20000 sq.ft.

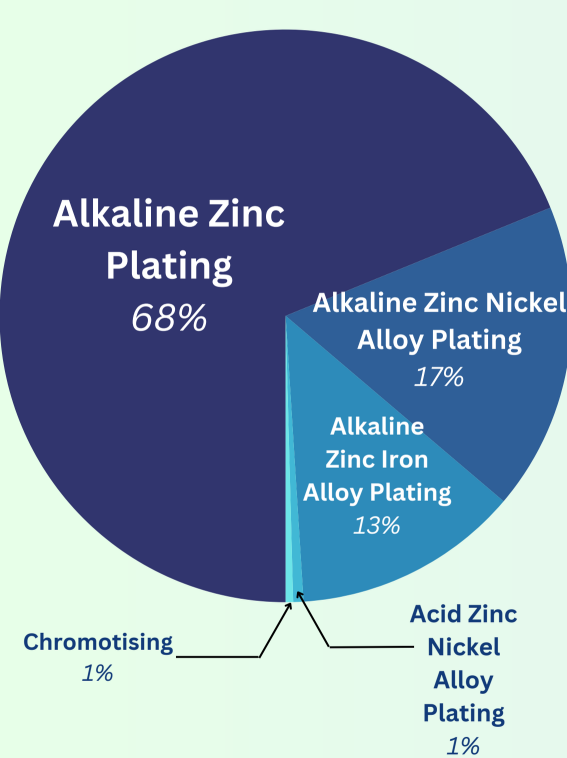


SHRIVINAYAK
ELECTROPLATERS
PVT. LTD.

2019

Services Offered

Surface Treatment



New Processes Added

Barrel Phosphating

Aluminum Zinc Flake
Coating (Doerken)



Post Plating Treatment

Trivalent
Blue / Silver

Top Coat
(SST requirement)

Trivalent Yellow (Iridescent)

Top Coat
(as per COF)

Trivalent Black Inline Hydrogen
De-embrittlement

Trivalent Golden Yellow



Process wise distribution for F.Y. 22-23

100% Inspection and Packing



In-house Salt Spray Testing



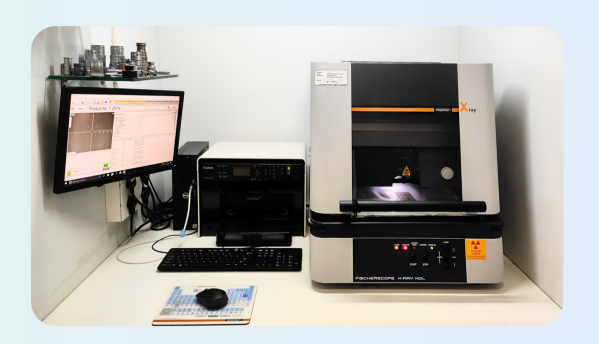
Our Facilities

Zero Liquid Discharge
Water Treatment Plant





EDXRF Thickness
Measurement (Fischer)



Well equipped Laboratory



Meet Our Strategists



Vijay Botre



Mahesh Malpani



Shantanu Kulkarni



Dhananjay Dhamdhere



Keshav Kulkarni



Sanket Gharmalkar



Jay Malpani

Our Customers

























and many more...

Why Choose Us?



Approved Source

ISO certified and audited and approved by major automobile companies



Implementing zero liquid discharge and eliminating all harmful processes



Focus on Quality

Aim of achieving a defect free company through continuous improvement



Stepping in the IOT world with various sensors, actuators, SCADA and PLC





Our Achievements













Our Social Initiatives

We make a living by what we get.
We make a life by what we give.
- Winston S. Churchill

Tribal Society

Contributing to 'Friends of Tribal Society', an organisation working for the education of Tribal people by taking care of all expenses of a school every year.

Inspiring Entrepreneurship

Conducted an Industrial Visit for MBA students of Indira Institute of Management, one of the top management institutes in Pune, motivating students to face business challenges.

Old Age Home

Contributing to 'Matruseva Sevabhavi Sanstha', an organisation running various old age homes by providing financial help.







Utilised Capacity 74890 kg

> Available Capacity 10110 kg

Our Future Target





Solar Energy

- Approx. 4,40,000 kWh electricity annually (2,000 sq mtr usable area)
- Step towards environment conservation

Zinc Nickel Rack Plating

- PLC and SCADA controlled automatic line
- Capacity 100000 sq. ft. per month Nickel

