



SUPER SHINE INDUSTRIES WELCOMES

PLOT NO - 24 , SEC 15 HSIIDC IMT BAWAL



VISION

"The industry is increasingly moving towards eco-friendly plating processes, using less hazardous materials and reducing chemical usage".



MISSION

• To deliver superior, sustainable, and innovative surface finishing solutions that enhance product performance and durability, while prioritizing environmental responsibility and customer satisfaction



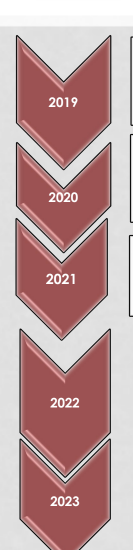
ABOUT US

Formerly known as **Snergy Sale** in Dharuhera, we have now rebranded and expanded our operations under the name **Super Shine Industries**, located in Bawal. With years of experience and a commitment to excellence, Super Shine continues the legacy of quality, trust, and customer satisfaction that our clients have come to expect.

The company is a leading electroplating service solution provider, principally engaged in the business of providing innovative electroplating solutions with specialization in the ZINC electroplating (Barrel & Rack), Zinc Nickel, Electro less Nickel, Passivation, tin & Silver to meet the needs of a host of industries. Also we are an ISO 9001: 2015 Certified Company.



OUR JOURNEY SO FAR....



• Started Semi –Auto Zn Plating (Tank & Barrel).

Started Semi – Auto Passivation Process on SS & Al.

Started Semi – Auto Tin & Silver Plating

Started Semi – Auto Zinc Nickel Plating (Tank & Barrel)

Started Semi –Auto Electroless Nickel Plating



OUR PLANTS IN INDIA

DHARUHERA PLANT



BAWAL SEC- 9
PLANT
UPCOMING BY
MAY 2025





ESTEEMED CUSTOMERS



















ZINC PLATED PARTS





• Zinc plating 5 – 15 Micron with Yellow , blue & black passivation with highly Salt Spray Life .



ZINC NICKLE PLATED PARTS





• ZINC Nickel Plating 12-16 % Nickel % up to 800 Hrs Salt Spray Test Life .



ELECTROLESS NICKLE PLATED PARTS





• Electroless Nickel Plating- Low / High Phosphorus between 7-14 % With HD .



INC & ZNNI PLATING PROCESS



Zinc plating (also known as electro-galvanising) is a process where zinc is applied by using a current of electricity. Zinc plating involves the electrodeposition of a thin coating of zinc metal onto the surface of another metal object, known as a substrate.



ELECTROLESS NICKEL PLATING PROCESS



Electroless nickel plating is a chemical process that deposits a nickel-phosphorus alloy onto a substrate without using an electric current, resulting in a uniform, corrosion-resistant, and wear-resistant coating.



PASSIVATION PROCESS



 Passivation of stainless steel is a chemical treatment that enhances corrosion resistance by removing surface contaminants and free iron, forming a thin, protective chromium oxide layer.



HYDROGEN DE-EMB. PROCESS



To improve hardness in electroless nickel plating (ENP), can implement heat treatment post-plating, reducing phosphorus content, and even consider code position with hard particle.



THANKS YOU