

MAHESHWARI INDUSTRIES

Electroplaters for ABS Plastic Parts
& Molding Services



A1-93/16, GIDC, Makarpura,
Jayant Oil Mill Road,
Near Vadsar Bridge,
Vadodara - 390 010.

✉ metalsboutique@gmail.com

🌐 www.abselectroplaters.com

About Us



- Our Founder Mr. Rajendra Mehendale, Chemistry graduate from Mumbai University, is well conversant with the complicated chemistry involved in ABS electroplating process.
- He has an experience of 35 years in electroplating field.

- He is also invited every year by Metal Finishers Association of India to conduct lecture on 'How to maintain an electroplating plant efficiently'.

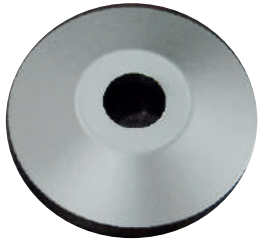
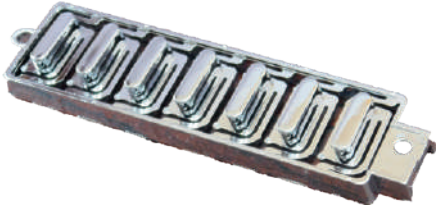
QUALITY CONTROL

- Our plant is well equipped with timers, temperature sensors, controllers etc.
- This helps us achieve consistent results, according to set standards.
- We have a **well equipped laboratory** for testing & maintenance purpose.
- We also have **Thickness testing machine** to achieve accurate electroplating results.
- We use electroplating chemicals from ATOTECH, Germany.
- We have enough trained man power to give timely delivery to our customers.
- **We have NOC from GPCB, Gujarat.**

MOLDING SERVICES

- We have tie-ups with molding companies.
- We believe in quick response and feedback to our customers.
- We can **DELIVER THE COMPLETE (Molded and Electroplated) PRODUCT** to our customer as required.

Electroplating Finishes :



We also have an electroplating
plant in Mumbai, Maharashtra,
named as - Abhishek Industries



MAHESHWARI INDUSTRIES

A1-93/16, GIDC, Makarpura, Jayant Oil Mill Road,
Near Vadsar Bridge, Vadodara - 390 010.

Services in Mumbai :

ABHISHEK INDUSTRIES

15, Dixit Compound, Opp. Veena Dalwai Ind. Est.,
Nr. Ajit Glass, Oshiwara, S.V.Road, Jogeshwari (West),
Mumbai - 400 064. Maharashtra.

Contact : 9869283476 / 98677 11408  www.plasticplating.in

MAHESHWARI INDUSTRIES

Contact

Rajendra Mehendale : 9898750050 / 9869283476

Abhishek Mehendale : 9898031133 / 9869645247

 metalsboutique@gmail.com

 www.abselectroplaters.com