



PT Sinar Cemaramas Abadi

ELECTROPLATING AND GENERAL CHEMICALS

COMPANY PROFILE

*"High Standard Quality, Competitive Price,
and After-sales Services"*





A Good Electroplating

PT Sinar Cemaramas Abadi stands as a distinguished chemical enterprise operating in electroplating industry in Indonesia. Established in 1992, we are dedicated to produce chemical additives as our main focus, with an unwavering commitment to:

***"High Standard Quality, Competitive Price,
and After-sales Services."***

Application of specialized chemical formulations that meets the standards set by Switzerland and Germany, making PT Sinar Cemaramas Abadi as an outstanding formulator company.

We consistently engage in advanced research and innovation to uphold the quality. We focus on enhancing visual aesthetics and safeguarding substrates to endure resilience against corrosion.

Supported by the newest technology and our experienced experts, PT Sinar Cemaramas Abadi is ready to deliver excellent services to each of our esteemed partners.





For Better Future



PT Sinar Cemaramas Abadi excels in producing remarkable chemical products specifically designed for optimal results in the electroplating process. Our dedication to quality and innovation ensures that every customer experience, from the application of our products, not only meets their expectations but also results satisfaction for each of our loyal patrons. With an unwavering commitment to delivering the highest quality, we strive to be your preferred partner for all your electroplating needs.

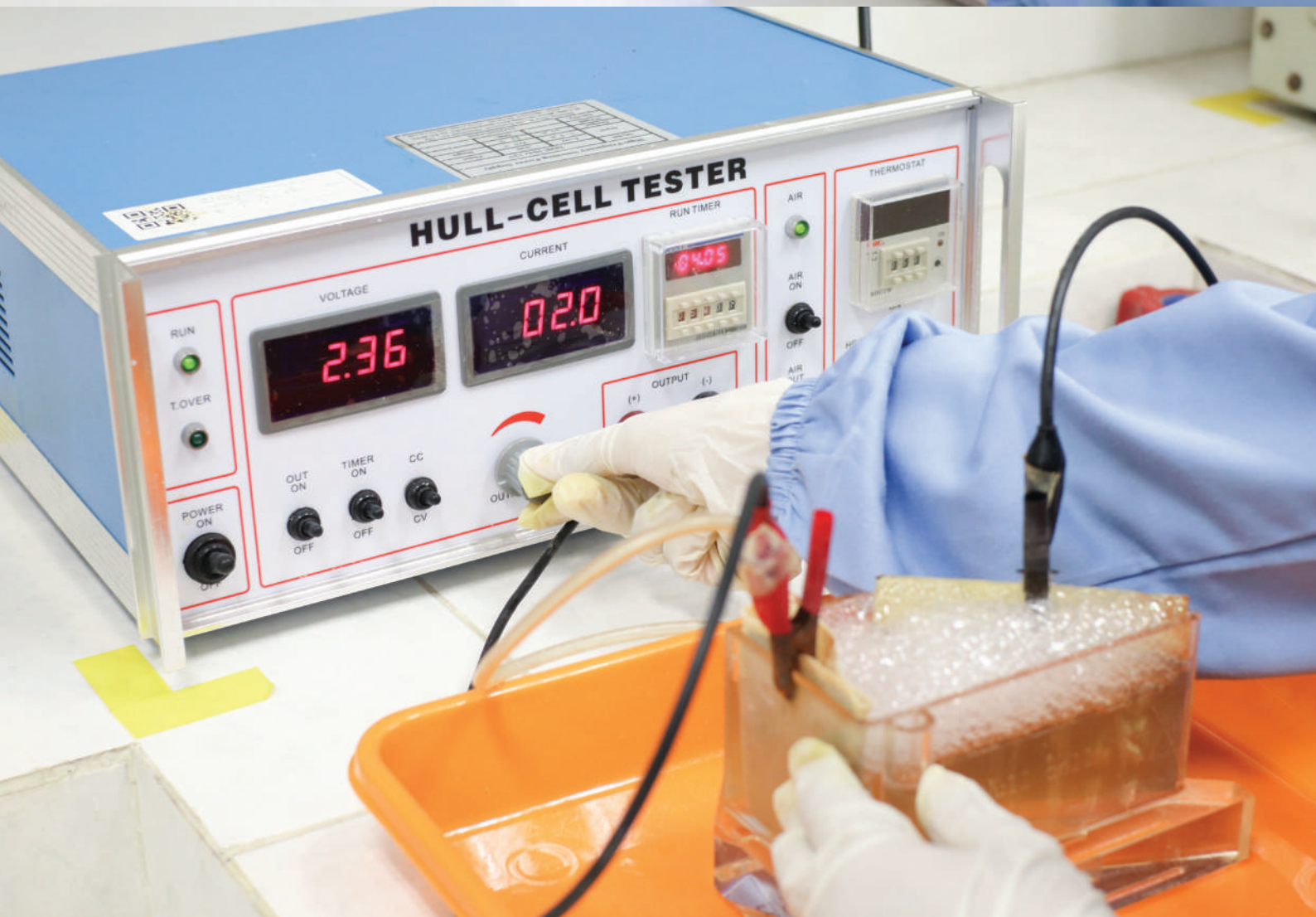
■ Vision

To be a pioneer in producing the best electroplating chemicals in Indonesia

■ Mission

1. Developing determined human resources in the field of electroplating.
2. Providing guaranteed quality assurance.
3. Delivering the best after sales services.







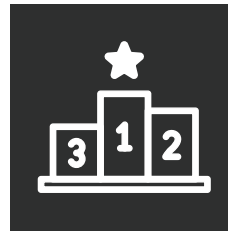
Our Service by Expertise

PT Sinar Cemaramas Abadi is ready to fulfill your electroplating chemical needs by prioritizing service excellence, starting from:



Comprehensive Product Services

We provide a comprehensive range of electroplating products, specifically designed to meet the needs of your company.



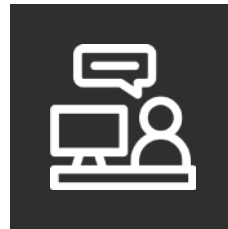
Competitive Pricing

We uphold the high-quality standards for every product and provide solutions with competitive pricing.



After-Sales Service Monitoring

As the highest form of appreciation to our esteemed partners, we are committed to consistently delivering the best after-sales services to ensure your utmost satisfaction.



Product Consultation

We offer tailored complimentary professional consultation services to provide meticulous guidance and ensuring that every purchasing decision is well-informed and delivers maximum satisfaction.





Our Products

■ **PRE-TREATMENT**

The initial step is dedicated to ensuring the optimal preparation of the material surface before the beginning of the plating process.

■ **ZINC PLATING ADDITIVE**

The additive substance added to acidic, non-cyanide alkaline, and cyanide-based zinc electrolyte solutions, resulting in zinc layers with excellent brightness and uniformity, as well as high current efficiency.

■ **CHROMATING**

It is a chemical process that imparts a corrosion-resistant protective layer with diverse color outcomes (blue, rainbow, olive, yellow and black).

■ **COPPER PLATING ADDITIVE**

The additive substance is added to obtain bright copper layer with smooth surfaces and high flexibility.

■ **ALUMINUM ADHESION PICKLE ZINCATE PROCESS**

Pretreatment process to enhance adhesion strength (adhesive properties) on aluminum prior to electroplating process.

■ **NICKEL PLATING ADDITIVE**

The additive substance is added to produce excellent bright, pliable, and smooth nickel layer.

■ **CHROME PLATING ADDITIVE**

Additive substance catalyzing chrome solution for decorative purposes. They are typically used after the nickel plating process.

■ **HARD CHROME ADDITIVE**

A chemical additives that functions as a catalyst to accelerate the chrome plating process on various metal substrates.

■ **ELECTROPOLISHING**

An electrolytic solution utilized for chemically polishing facilitated by applying an electric current.

■ **ZINC PHOSPHATING**

A solution that creates a primer layer as a foundational base that functioning to enhance the adhesion of paint to metal substrates.

■ **STRIPPER SOLUTION**

A solution formulated for the removal of tin or nickel layer on metal substrates.

■ **ELECTROLESS NICKEL**

Electrolyte solutions that results excellent corrosion resistance without the utilization of electric current and generally used in the automotive and aviation industries.

■ **BLACKENING**

A hot alkaline solution is designed to induce a black coloration on the surface of the substrate.

■ **EQUIPMENT**

We provide a diverse range of equipment to support the electroplating process.

■ **GENERAL CHEMICAL**

Premium-grade general chemical compounds.

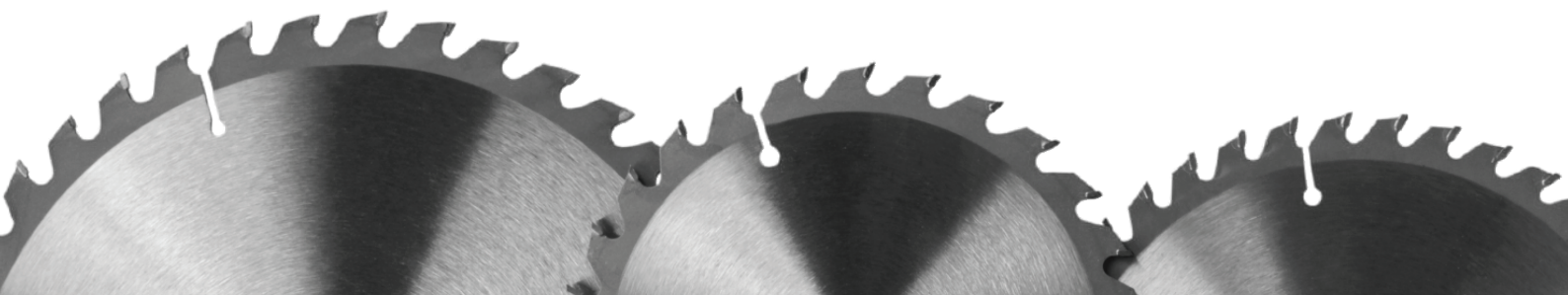




OUR LOYAL CUSTOMER

We have served numerous companies in Indonesia and established partnerships with several significant clients, including:

- PT CHEMCO HARAPAN NUSANTARA
- PT VANADIUM MODERN ELECTROPLATING
- PT JTECH HOKKINDO LANCAR
- PT SURTECKARYA INDONESIA
- PT SHYANG HUEI INDUSTRY
- PT MULTICHEM INDOJASA ARTAPRIMA
- PT MULTI HIDRACHROME INDUSTRI
- CV SURYA SAMUDRA JAYA
- PT SEMPANA JAYA AGUNG
- PT SINAR CEMERLANG PLATINDO
- PT BINANGUN TEKNIKA ADITYA





www.ptscma.co.id



PT Sinar Cemaramas Abadi

ELECTROPLATING AND GENERAL CHEMICALS

Main Office Surabaya:

📍 Pakuwon Tower Lt. 21, Unit 17-18,
Kota Surabaya, Indonesia (60261)
☎️ (031) 99250999 📠 (031) 99260999
✉️ admin@sinarcemaramasabadi.co.id

Branch Office Jakarta:

📍 Jl. Agung Niaga VI Blok G 6 No. 46 Sunter Agung,
Tanjung Priok, Jakarta, Indonesia (14350)
☎️ (021) 6400876, 6400877 📠 (021) 6400833
✉️ admin@sinarcemaramasabadi.co.id

Factory Site Surabaya:

📍 Kompleks Pergudangan Meiko Abadi I B 16-19 Gedangan,
Sidoarjo, Indonesia (61254)

Warehouse Jakarta:

📍 Pergudangan Bizpark Cakung, Jl. Green Sedayu 5 No. 26-28,
Kel. Cakung Timur, Kec. Cakung, Jakarta Timur, DKI Jakarta

🌐 www.ptscma.co.id 📷 [scma.id](https://www.instagram.com/scma.id) 🎵 [scma.id](https://www.tiktok.com/@scma.id)