



Platinum Coated Titanium

www.platinumcoatedtitanium.in



Business **Company Profile**

***Platinum Coated
Titanium***

83/84 Rasne Industries, Old topkhana, Shivaji Nagar Pune 411005



About **Company**

AK Entreprises is a trusted name in specialized coating solutions and advanced water treatment technologies.

Headquartered in Pune, India, we offer high-quality services and products ensuring innovation and excellence in the industry. Our expertise extends across multiple sectors requiring cutting-edge electrochemical solutions and high-performance materials.



Founders Desk

We specialize in Platinum Coating on Titanium Anodes, a crucial element in various electrochemical applications. Our state-of-the-art coating solutions enhance conductivity, durability, and efficiency, adhering to global quality standards.

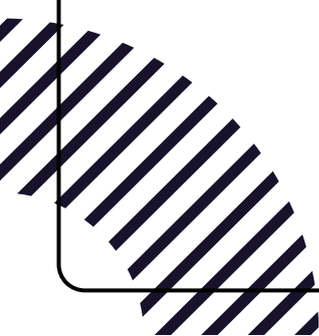
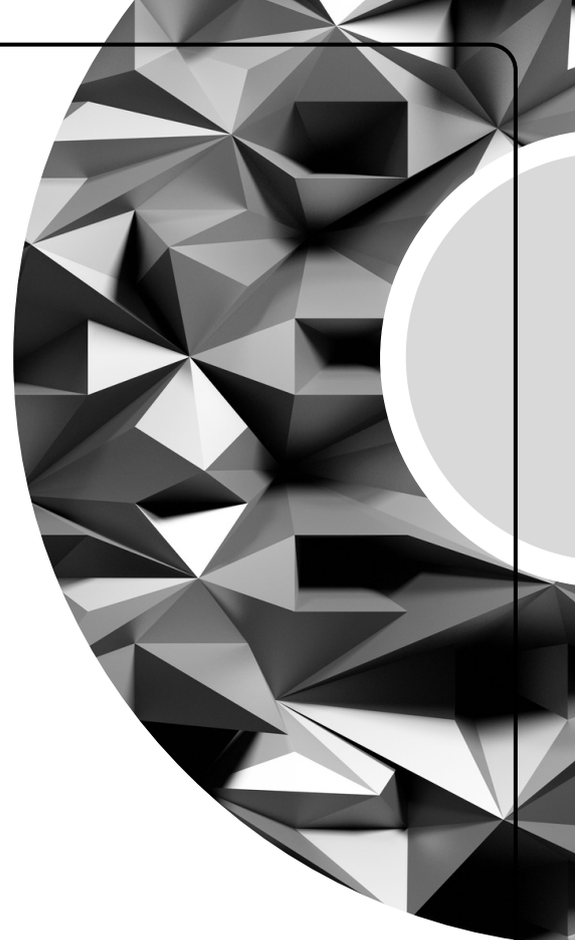
Azhar Khan
Founder & Proprietor





Why **Choose Us**

- ✓ **Unmatched Quality & Precision**
We adhere to the highest industry standards.
- ✓ **Industry-Leading Expertise**
Years of experience in electrochemical solutions.
- ✓ **Innovative & Sustainable Solutions**
Eco-friendly, high-performance technologies.
- ✓ **Customer-Centric Approach**
Dedicated support tailored to client needs.
- ✓ **Competitive Pricing & Timely Delivery**
Efficient supply chain management.





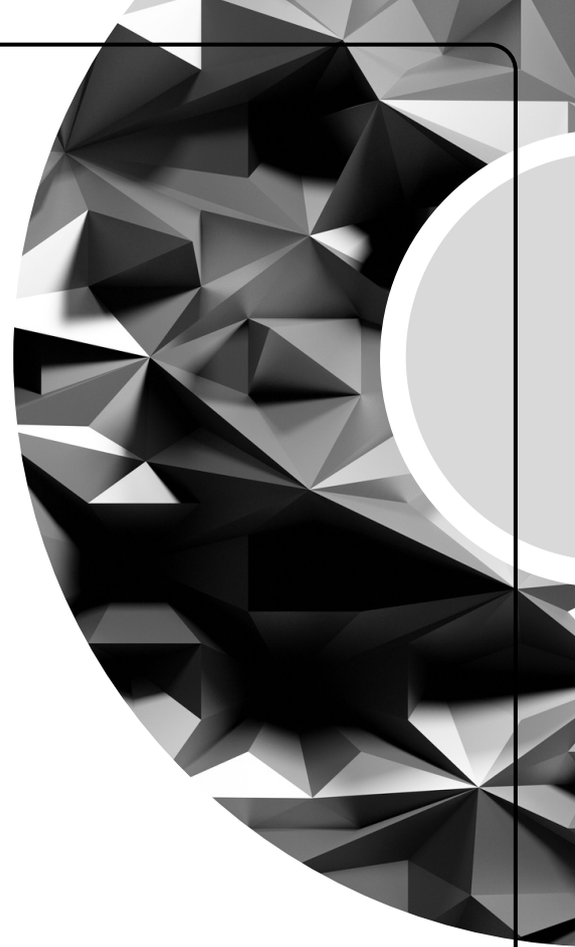
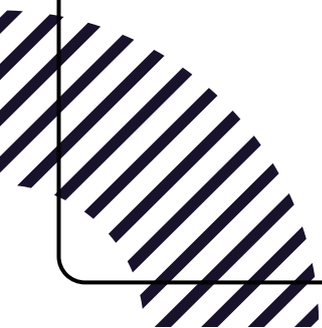
Vision & **Mission**

■ **Vision**

To be a global leader in advanced electrochemical solutions and coating technologies, driving innovation and sustainability while delivering superior value to our clients and stakeholders.

■ **Mission**

Our mission is to provide high-quality, cutting-edge coating solutions and water treatment technologies that enhance industrial performance, efficiency, and sustainability. We are committed to continuous innovation, customer satisfaction, and environmental responsibility while maintaining excellence in product quality and service delivery.



Our Services



1 Platinum Coating on Titanium Anodes

We provide high-quality platinum coating on titanium anodes, enhancing their performance in electrochemical applications. Our coating process ensures superior conductivity, corrosion resistance, and longevity. These anodes are widely used in water treatment, electrolysis, electroplating, and other industries requiring efficient and durable electrodes.

2 Alkaline Water Ionizers

We offer advanced alkaline water ionizers that improve the quality of drinking water by increasing pH levels and adding essential minerals. Our ionizers help in detoxification, better hydration, and overall health improvement. The technology used ensures long-lasting and highly efficient performance for home and industrial applications.

3 Electrochemical Solutions

We provide specialized electrochemical solutions, including the development of high-performance electrodes, industrial electrolysis setups, and customized solutions for diverse industries. Our expertise ensures optimized electrical conductivity, efficiency, and enhanced operational performance in electrochemical applications.

4 Customized Coating Services

We offer tailored coating solutions for industry-specific requirements, including platinum, ruthenium, and iridium coatings on various substrates. Our customized coatings enhance durability, efficiency, and performance of components used in industries such as automotive, aerospace, electronics, and water treatment.

5 Consultation & Technical Support

Our team of experts provides comprehensive consultation and technical support to help clients select the best solutions for their specific needs. We offer guidance on material selection, coating processes, and maintenance strategies to ensure optimal product performance and longevity.

Industries We Serve



At AK Enterprises, we are committed to pushing the boundaries of innovation and delivering excellence in every service we provide. Let us be your trusted partner in high-performance coating and electrochemical solutions.

1 Electrochemical Industry

Advanced solutions for electroplating, electrolysis, and corrosion-resistant applications used in industries such as metal refining, energy storage, and chemical processing.

2 Water Treatment Industry

High-tech ionizers and coated electrodes for superior water purification, desalination, and wastewater treatment, ensuring safer and cleaner water solutions.

3 Manufacturing & Engineering

Reliable, durable coatings for industrial applications, including high-performance electrodes used in fuel cells, aerospace, automotive, and electronics manufacturing.

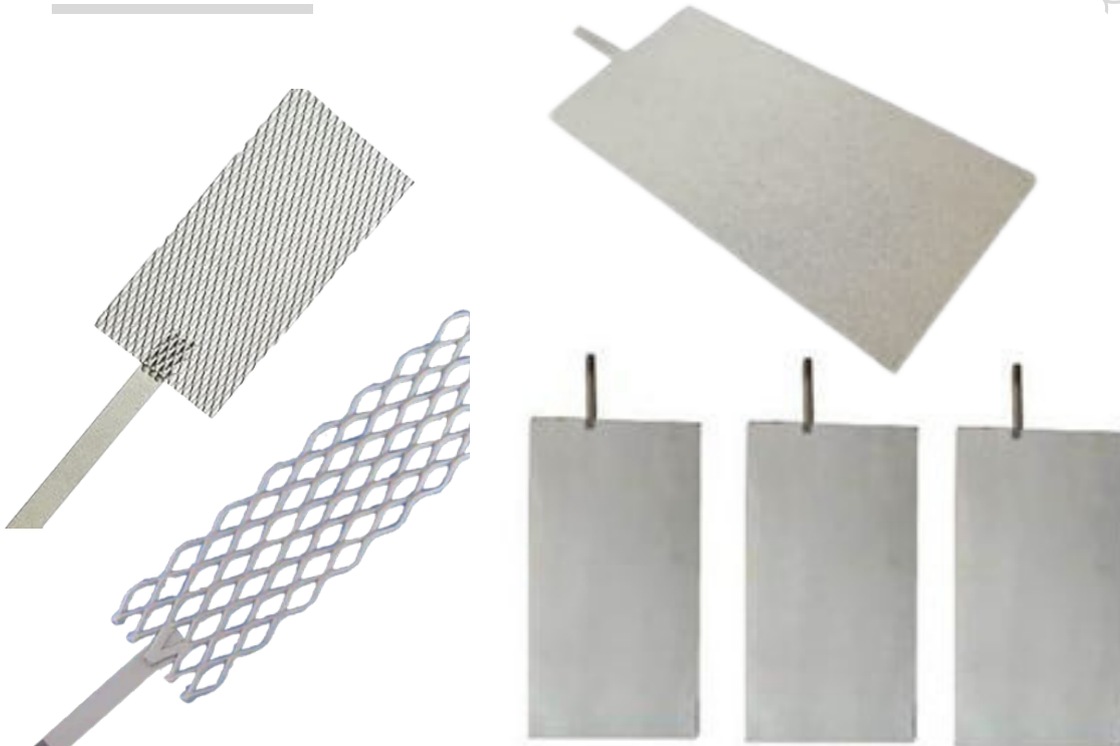
4 Medical & Healthcare Industry

Precision coating solutions for medical devices, implants, and equipment requiring high durability, corrosion resistance, and biocompatibility.

5 Electronics & Semiconductor Industry

Advanced coatings for electronic components, ensuring improved conductivity, heat resistance, and longevity in high-tech applications.

Our Products



Product Specifications

Service Location/City

Pune, India

Duration

7 Days

Platinum Thickness

0.5 Micron to 20 micron

Application

Electro Chemical Anode

Usage

Electro plating, Cathodic protection, Electro Winning, Water treatment etc

Process

Electro Deposition Process

Scope

Repair and Rectification

Substrate

Titanium or Niobium

Plating

Pure Platinum

Product Capacity

Custom mage

Delivery Time

1 week

Registered Documents



महाराष्ट्र दुकाने व आस्थापना (लोकरीचे व सेवाशर्तीचे विनियमन) नियम, २०१८
नमुना "ग"
(नियम ९ पहा)

सूचना दिल्याबाबत पावती



अर्जदाराने नमुना फ द्वारा व्यवसाय सुरु केल्याबाबतची सूचना खाली नमूद केलेल्या तपशीलासह या कार्यालयास दिलेली आहे. त्याचा तपशील पुढीलप्रमाणे:

१. पावती क्रमांक	:	२५३१०००३१९७७५३७२								
२. अर्जाचा (सूचनापत्राचा) आवडी क्रमांक	:	१०२१८३१८२१०३								
३. आस्थापनेचे नाव	:	ए के इंटरप्राइसेस A K ENTERPRISES								
४. कामगारांची एकूण संख्या	:	१								
		<table><tr><td>पुरुष</td><td>स्त्री</td><td>इतर</td><td>एकूण</td></tr><tr><td>१</td><td>०</td><td>०</td><td>१</td></tr></table>	पुरुष	स्त्री	इतर	एकूण	१	०	०	१
पुरुष	स्त्री	इतर	एकूण							
१	०	०	१							
५. अ) मालकाचे नाव	:	अजहर अयुब खान AZHAR AYUB KHAN								
ब) आस्थापनेचा पत्ता	:	८३/८४, ओल्ड तोफखाना रोड, रसने इंडस्ट्रियल ईस्टेट, शिवाजी नगर, पुणे (महानगरपालिका), पुणे शहर, पुणे, ४११००५								
६. सदरची पावती ही केवळ अर्जदाराने त्याचा व्यवसाय सुरु केल्याबद्दल कार्यालयास पाठविलेल्या सूचना पत्राची पोच पावती असून व्यवसाय अथवा व्यवसायाची जागा अस्तित्वात असल्याबद्दलचा पुरावा नाही. व्यवसायासाठी व व्यवसायाच्या जागेसाठी आवश्यक असणाऱ्या संबंधित सक्षम प्राधिकारी यांच्याकडील पूर्व/पश्चात परवानगी, अनुज्ञप्ती, परवाना धारण करण्याची सर्वस्वी जबाबदारी मालकाची राहिल. ही पोच पावती व्यवसायाच्या जागेचा मालकी हक्क किंवा मालमत्तेचा मालकी हक्क किंवा ताबा या प्रयोजनांसाठी कोणत्याही कायदांतर्गत ग्राह्य धरता येणार नाही.										
७. व्यवसायाचे स्वरूप	:	PLATINUM COATING								
८. पूर्वीचा नोंदणी प्रमाणपत्राचा क्रमांक व दिनांक, लागू असल्यास	:									

टीप : सदरची पोच पावती संगणकीय प्रणालीद्वारे तयार करण्यात आलेली असल्याने त्यावर स्वाक्षरीची आवश्यकता नाही. सदरची पोच पावती ही अर्जदाराने सादर केलेल्या स्वयंघोषणापत्र आणि स्वयंसाक्षात्कीत अभिलेखाद्वारे पडताळणी न करता देण्यात आलेले आहे. सादर पोचपावती ही १० पैशा कमी कामगार असलेल्या आस्थापनेचा नोंदणी दाखल्या ऐवजी देण्यात येते. त्यांना नमुना - ब मध्ये नोंदणी प्रमाणपत्र अनुज्ञेय होत नाही.

दिनांक : २०-०२-२०२५

ठिकाण : Pune

कार्यालयाचा पत्ता : Office of the Deputy Commissioner of Labour, Pune, Address- Pune District Bunglow No. 4, Mumbai - Pune Road, Shivaji Nagar, Pune- 411004

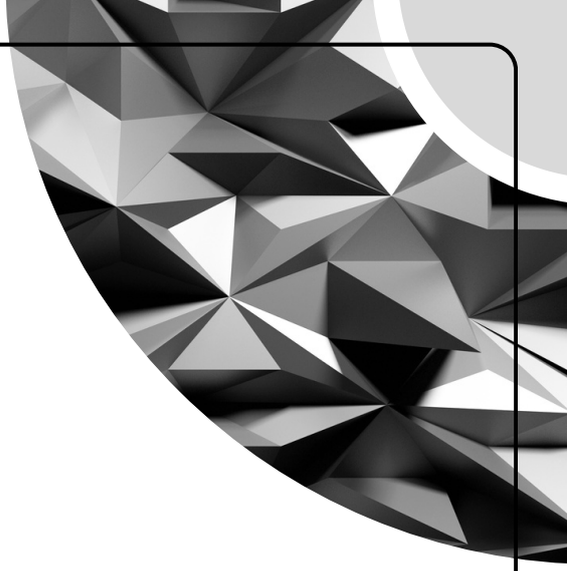
अर्जाचा आय.डी. क्रमांक	प्रदान केलेले सेवा मूल्य (रुपये)
१०२१८३१८२१०३	२३.५०

Page 1 of 1

Shop Act

Udhyog Aadhaar

भारत सरकार Government of India सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय Ministry of Micro, Small and Medium Enterprises		MSME सूक्ष्म, लघु एवं मध्यम उद्यम MINI, SMALL & MEDIUM ENTERPRISES																					
UDYAM REGISTRATION CERTIFICATE																							
UDYAM REGISTRATION NUMBER	UDYAM-MH-26-0844480																						
NAME OF ENTERPRISE	A K ENTERPRISES																						
TYPE OF ENTERPRISE *	<table><thead><tr><th>S.No.</th><th>Classification Year</th><th>Enterprise Type</th><th>Classification Date</th></tr></thead><tbody><tr><td>1</td><td>2024-25</td><td>Micro</td><td>20/02/2025</td></tr></tbody></table>			S.No.	Classification Year	Enterprise Type	Classification Date	1	2024-25	Micro	20/02/2025												
S.No.	Classification Year	Enterprise Type	Classification Date																				
1	2024-25	Micro	20/02/2025																				
MAJOR ACTIVITY	TRADING [For availing benefits of Priority Sector Lending(PSL) ONLY]																						
SOCIAL CATEGORY OF ENTREPRENEUR	OBC																						
NAME OF UNIT(S)	<table><thead><tr><th>S.No.</th><th>Name of Unit(s)</th></tr></thead><tbody><tr><td>1</td><td>A K ENTERPRISES</td></tr></tbody></table>			S.No.	Name of Unit(s)	1	A K ENTERPRISES																
S.No.	Name of Unit(s)																						
1	A K ENTERPRISES																						
OFFICIAL ADDRESS OF ENTERPRISE	<table><thead><tr><th>Flat/Door/Block No.</th><th>83/84</th><th>Name of Premises/ Building</th><th>OLD TOFKHANA</th></tr></thead><tbody><tr><td>Village/Town</td><td>SHIVAJI NAGAR</td><td>Block</td><td>SHIVAJI NAGAR</td></tr><tr><td>Road/Street/Lane</td><td>RASNE INDUSTRIAL ESTATE</td><td>City</td><td>PUNE</td></tr><tr><td>State</td><td>MAHARASHTRA</td><td>District</td><td>PUNE , Pin 411005</td></tr><tr><td>Mobile</td><td>888825089</td><td>Email:</td><td>azharakhan10121997@gmail.com</td></tr></tbody></table>			Flat/Door/Block No.	83/84	Name of Premises/ Building	OLD TOFKHANA	Village/Town	SHIVAJI NAGAR	Block	SHIVAJI NAGAR	Road/Street/Lane	RASNE INDUSTRIAL ESTATE	City	PUNE	State	MAHARASHTRA	District	PUNE , Pin 411005	Mobile	888825089	Email:	azharakhan10121997@gmail.com
Flat/Door/Block No.	83/84	Name of Premises/ Building	OLD TOFKHANA																				
Village/Town	SHIVAJI NAGAR	Block	SHIVAJI NAGAR																				
Road/Street/Lane	RASNE INDUSTRIAL ESTATE	City	PUNE																				
State	MAHARASHTRA	District	PUNE , Pin 411005																				
Mobile	888825089	Email:	azharakhan10121997@gmail.com																				
DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE	01/02/2025																						
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS	01/02/2025																						
NATIONAL INDUSTRY CLASSIFICATION CODE(S)	<table><thead><tr><th>S.No.</th><th>NIC 2 Digit</th><th>NIC 4 Digit</th><th>NIC 5 Digit</th><th>Activity</th></tr></thead><tbody><tr><td>1</td><td>32 - Other manufacturing</td><td>3290 - Other manufacturing n.e.c.</td><td>32909 - Manufacture of other articles n.e.c.</td><td>Manufacturing</td></tr></tbody></table>			S.No.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity	1	32 - Other manufacturing	3290 - Other manufacturing n.e.c.	32909 - Manufacture of other articles n.e.c.	Manufacturing										
S.No.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity																			
1	32 - Other manufacturing	3290 - Other manufacturing n.e.c.	32909 - Manufacture of other articles n.e.c.	Manufacturing																			
DATE OF UDYAM REGISTRATION	20/02/2025																						
* In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the Mo MSME.																							



Banking Payment Details

Azhar Ayub Khan

A/C: 20206717902

IFSC: SBIN0001234

Bank: State Bank Of India



+91 8888625089



info@platinumcoatedtitanium.in



www.platinumcoatedtitanium.in



Get in Touch

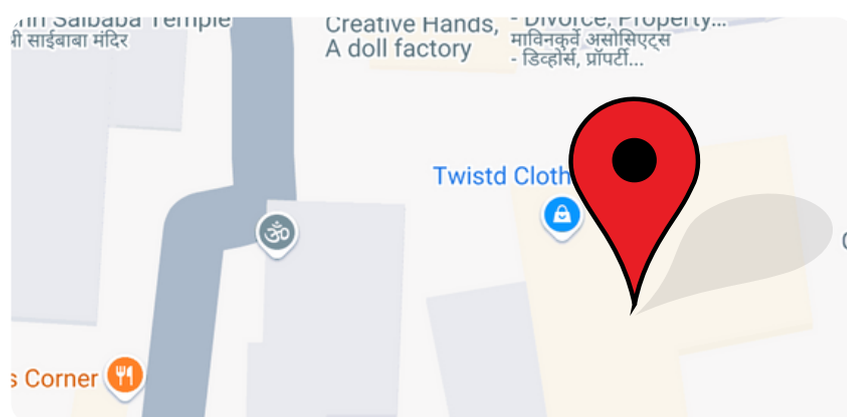
We believe in transparency and fostering strong relationships with our clients. You are welcome to visit our manufacturing unit and corporate office at any time with a prior appointment. Experience firsthand our state-of-the-art facilities and commitment to excellence.

Manufacturing Unit



*3/12 Shubhamangal Hsg Soc.
Senapati Bapat Road, Oppo.
Bhartiya Vidya Bhavan
school, Pune 411016*

Corporate Office



*83/84 Rasne Industries,
Old topkhana, Shivaji Nagar
Pune 411005*

+91 8888625089

info@platinumcoatedtitanium.in

www.platinumcoatedtitanium.in





Platinum Coated Titanium

+91 8888625089

*83/84 Rasne Industries, Old topkhana,
Shivaji Nagar Pune 411005*

www.platinumcoatedtitanium.in