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PLATUNA[®] PT

PLATINUM ELECTROLYTE FOR TECHNICAL APPLICATIONS

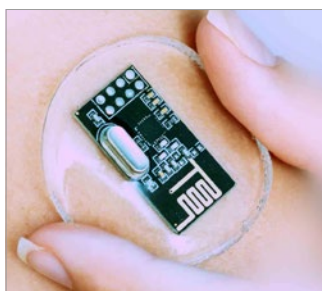


Modern platinum layers for a sustainable future

Although PLATUNA[®] PT is highly acidic, it has a low sulphuric acid content, making it less aggressive towards the substrate to be coated. Furthermore, it has a deposition speed of approx. 0.13 $\mu\text{m}/\text{min}$ at 5 A/dm², independent of the current intensity. The very long shelf life compared to many conventional platinum electrolytes (no precipitation) and the ease of transportation and storage (no cooling required) enable large storage quantities and thus a forward-looking cost calculation.

PLATUNA[®] PT coatings are suitable for a wide range of technical applications, e.g. as a catalyst in electrolyzers for hydrogen production: Platinum accelerates the hydrogen evolution reaction at the cathode and reduces the amount of energy required for the reaction. PLATUNA[®] PT can be deposited directly onto the carrier material (ideally titanium or nickel) and produces a very thin and homogeneous platinum layer.

Platinum is also ideally suited as a surface material in medical sensors, as it is biocompatible, corrosion-resistant and electrically conductive. PLATUNA[®] PT coatings are therefore used on electrodes, catalysts or receptors in various devices such as ECG, glucose, oxygen or pH sensors.



Electrical contact surfaces, for example in connectors, also benefit from this. The platinum layer reduces the contact resistance between the contacts and increases corrosion and abrasion resistance. PLATUNA[®] PT can thus improve the performance and service life of electronic, industrial and automotive plug contacts.



Advantages

- Crack-free layers up to 50 μm
- Very uniform thickness distribution with a density of 21.4 g/cm³
- Hardness of approx. 350 HV
- Absolutely fog-free, without colour cast, very bright (L^* value: 87) and glossy
- High abrasion resistance
- Excellent corrosion resistance
- Very good tarnish resistance

Applications

- Catalyst in electrolyzers
- Sensor in the medical environment
- Contacts in connectors
- Water purification or process control systems

PLATUNA® PT

PLATINUM ELECTROLYTE FOR TECHNICAL APPLICATIONS

TECHNICAL SPECIFICATIONS

Electrolyte characteristics	
Electrolyte type	Strongly acidic
Metal content	2 (1 - 6) g/l
pH value	< 1
Operating temperature	60 (55 - 65) °C
Electrolyte density	approx. 1.02 g/cm ³
Current density range	5 (0.5 - 10) A/dm ²
Deposition speed	approx. 0.13 µm/min at 5 A/dm ²
Deposition rate	approx. 5.6 mg/Amin at 5 A/dm ²

Coating characteristics	
Coating	Platinum
Purity	99.9 wt.% Pt
Colour of deposit	White
Brightness	Bright, brilliant
Hardness of deposit HV 0.015 (Vickers) approx. values	not measurable, approx. 350 HV
Max. coating thickness	up to 50 µm
Density of the coating	approx. 21,4 g/cm ³

YOUR CONTACT

Do you have a specific question or would you like a no-obligation quote calculation?
Our specialist will be happy to help you with any technical questions you might have.



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