



# RHODUNA® Diamond Bright Rhodium Electrolyte

## Brilliant-white and ultra-bright rhodium coatings

RHODUNA® Diamond Bright deposits brilliant-white, ultrabright coatings of previously unattained lightness and brilliance. It is additionally characterized by high covering speed and excellent throw pdf-rowing power. Furthermore the RHODUNA® Diamond Bright layer thicknesses of up to 5  $\mu m$  can be deposited crack-free.



Rhodium can be directly deposited on silver, gold, copper and copper alloys, nickel and nickel alloys. The layers are extremly low-porous and therefore very corrosion resistant.

#### Electrolyte characteristics

Electrolyte type	Strongly acidic
Metal content	2 (1.6 - 3.0) g/l Rh
pH value	< 1
Operating temperature	40 (RT - 65) °C
Current density range	1 - 2 (0.5 - 10) A/dm²
Plating speed	0.08 μm/min at 1 A/dm² 0.10 μm/min at 2 A/dm²
Anode material	Pt-Ti (type PLATINODE® Pt/Ti) or MMO (type PLATINODE® 187)

#### Coating characteristics

Coating	Rhodium
Purity	99.99 wt. % Rh
Colour of deposit	Brilliant-white
Brightness	Ultra-bright

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Hardness	Approx. 800 - 900 HV
Max. coating thickness	Approx. 3 - 5 μm
Density of the coating	Approx. 12.4 g/cm³

#### **Advantages**

- Ultra-bright coatings with previously unattained lightness and brilliance
- Good covering speed
- Minor porosity
- Excellent throw pdf-rowing power
- Layer thicknesses of up to 5 µm can be deposited
- For rack and barrel plating
- High abrasion resistance

#### **Applications**

- Jewellery
- Watches
- Spectacle frames
- Writing implements
- Technical applications (reed contact)

#### Thick Layers

### Commercially available technical rhodium electrolytes





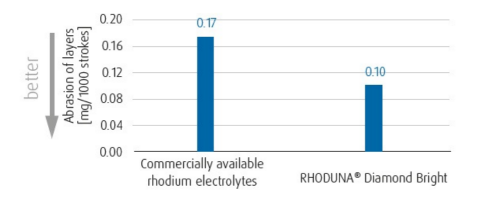


Many pores.

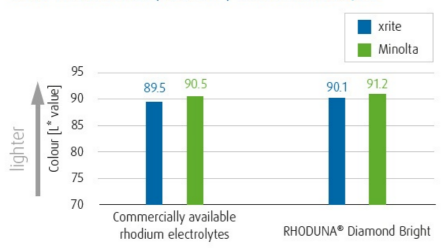


Layer thickness: ca. 4 µm Edge: ca. 6 µm Almost no pores.

#### Abrasion According to Bosch-Weinmann



#### Colour Measurement (CIE-L\*a\*b\*) Rhodium Electrolytes



#### Your contact person



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